

ski-doo®

1998



Catalogue de Pièces
Parts Catalog


TUNDRA
R/ILT

4 8 0 1 4 3 9 0 0

PARTS CATALOG CATALOGUE DE PIÈCES

1998


TUNDRA R TUNDRA II LT

 **WARNING :** For user safety, Rotax engines designed for snowmobiles must not be used to power products other than Ski-Doo snowmobiles.

Bombardier Inc. and its subsidiaries denies any responsibility for any usage other than the one prescribed.

Dealers that do not follow this practice may be financially liable should injury occur.

Bombardier Inc. reserves the right at any time to discontinue or change specifications, designs, features, models or equipment without incurring obligation.

 **AVERTISSEMENT :** Pour la sécurité des utilisateurs, les moteurs Rotax conçus pour les motoneiges ne doivent pas être utilisés pour des fins autres que de faire fonctionner les motoneiges Ski-Doo.

Bombardier Inc. et ses filiales se dégage de toute responsabilité pouvant découler des utilisations autres que celle prescrite.

Les concessionnaires qui ne se conforment pas à cet avis peuvent être tenus responsables financièrement advenant des blessures.

Bombardier Inc. se réserve le droit d'effectuer des changements dans le dessin et les caractéristiques de ses véhicules et / ou d'y effectuer des apports ou des améliorations, cela sans s'engager d'aucune façon à effectuer lesdites opérations sur les véhicules déjà fabriqués.

PARTS CATALOG

The illustrations figuring in this parts catalog show typical construction of the different assemblies and, in all cases, may not reproduce the full detail or exact shape of the parts shown. However, they represent parts which have the same or similar function.

SYMBOLS USED IN THIS CATALOG

@ - In «Quantity» column means «Use as Required».
 Opt - In «Quantity» column means «Optional».

N - In «Numerical» column means «New Parts».
 - A **bold** description indicates several parts.

Ski-Doo Model Modèle Ski-Doo	Vehicle Codification Code du véhicule Can/U.S./Eur.	Rotax Engine Type Type de moteur Rotax	Carburetor Carburateur
TUNDRA R	3268/3268/3269	«277»(400 2060 00)	403 1373 00
TUNDRA II LT	3270/3270/N/A	«277»(400 2059 00)	403 1373 00
TUNDRA II LT	3271/3271/N/A	«277»(400 2059 00)	403 1373 00



CATALOGUE DE PIÈCES

Les illustrations contenues dans ce catalogue indiquent la disposition des pièces les unes par rapport aux autres. Il est donc possible qu'elles ne rendent pas compte de la forme exacte de ces pièces ainsi que de leurs détails de fabrication. Ces illustrations ont pour but d'identifier des pièces qui remplissent la même fonction ou une fonction identique.

SYMBOLS UTILISÉS DANS CE CATALOGUE

@ - Dans la colonne «Quantité» signifie «Au besoin».
 Opt - Dans la colonne «Quantité» signifie «En option».

N - Dans la colonne «Numérique» signifie «Nouvelle pièce».
 - Une description en caractère **gras** signifie qu'il y a plus d'une pièce.

TABLE OF CONTENTS



Engine and Components A5 ⇨ B1

- Engine Support (A5, A6)
- Air Deflector (A5, A6)
- Exhaust Manifold, Muffler (A5, A6)
- Crankcase (A7, A8)
- Crankshaft, Pistons (A7, A8)
- Cylinder (A7, A8)
- Magneto (A9, A12)
- Fan Cowl, Cylinder Cowl (A9, A12)
- Rewind Starter (B1)



Oil Injection System B2, B3

- Oil Tank (B2, B3)
- Oil Lines (B2, B3)
- Oil Pump, Mounting Flange (B2, B3)



Fuel System B4 ⇨ B7

- Fuel Tank (B4, B5)
- Fuel Lines, Filters (B4, B5)
- Air Silencer (B4, B5)
- Throttle Handle and Cable (B4, B5)
- Primer (B4, B5)
- Carburetor (B6, B7)
- Fuel Pump (B6, B7)



Chaincase B8

- Chaincase (B8)



Pulleys B9, B10

- Drive Pulley, Belt (B9, B10)
- Driven Pulley (B9, B10)
- Brake Disk (B9, B10)
- Driven Pulley Support (B9, B10)



Brake and Belt Guard B11, B12

- Brake Handle and Cables (B11, B12)
- Brake Housing and Pads (B11, B12)
- Belt Guard (B11, B12)
- Brake Support (B11, B12)



Steering and Front Suspension C1, C2

- Steering System (C1)
- Front Suspension and Ski System (C2)



Track and Rear Suspension C3 ⇨ C6

- Drive Axle (C3)
- Track and Sprockets (C3)
- Rear Suspension System (C4⇨C6)



Frame and Body C7 ⇨ D1

- Seat and Rack (C7, C8)
- Taillamp Housing (C7, C8)
- Hitch (C7, C8)
- Frame Ass'y, Front Bumpers (C9, C10)
- Bottom Pan (C9, C10)
- Snow Guard (C9, C10)
- Cab and Windshield (C11, C12)
- Headlamp Ass'y and Brackets (C11, C12)
- Cab Hinges and Latches (C11, C12)
- Decals (D1)



Electrical System D2 ⇨ D5

- Ignition Switch (D2)
- Kill, Dimmer Switch (D2)
- Voltage Regulator (D2)
- Brake Switch (D2)
- Gauge (D2)
- Electrical Accessories (D3⇨D5)



Options and Numerical Index D6 ⇨ D10

- Options (D6, D7)
- Numerical Index (D8⇨D10)

TABLE DES MATIÈRES



Moteur et composants A5 ⇨ B1

- Support moteur (A5, A6)
- Déflecteur d'air (A5, A6)
- Collecteur d'échappement et silencieux (A5, A6)
- Carter (A7, A8)
- Vilbrequin, pistons (A7, A8)
- Cylindre (A7, A8)
- Magnéto (A9, A12)
- Déflecteur de ventilateur et cylindre (A9, A12)
- Démarreur à rappel (B1)



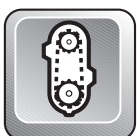
Système d'injection d'huile B2, B3

- Réservoir d'huile (B2, B3)
- Conduits (B2, B3)
- Epaulement, pompe à l'huile (B2, B3)



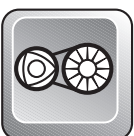
Système d'alimentation B4 ⇨ B7

- Réservoir à essence (B4, B5)
- Conduits, Filtres (B4, B5)
- Silencieux d'admission (B4, B5)
- Logement de manette d'accélérateur et câble (B4, B5)
- Amorceur (B4, B5)
- Pompe à essence (B6, B7)
- Carburateur (B6, B7)



Carter de chaîne B8

- Carter de chaîne (B8)



Poulies B9, B10

- Poulie motrice (B9, B10)
- Courroie d'entraînement (B9, B10)
- Poulie menée (B9, B10)
- Disque de frein (B9, B10)
- Support de poulie menée (B9, B10)



Frein et garde-courroie B11, B12

- Logement de manette de frein (B11, B12)
- Câble et gaine de frein (B11, B12)
- Etrier et plaquettes de frein (B11, B12)
- Garde-courroie (B11, B12)
- Support de frein (B11, B12)



Direction et Suspension avant C1, C2

- Système de direction (C1)
- Suspension avant et ski (C2)



Chenille et suspension arrière C3 ⇨ C6

- Essieu moteur (C3)
- Chenille et barbotins (C3)
- Suspension arrière (C4⇨C6)



Châssis et carrosserie C7 ⇨ D1

- Siège et porte-bagages (C7, C8)
- Feu arrière (C7, C8)
- Attelage (C7, C8)
- Cadre ass. et pare-chocs avant (C9, C10)
- Coque (C9, C10)
- Garde-neige (C9, C10)
- Capot et pare-brise (C11, C12)
- Phare avant et supports (C11, C12)
- Charnières et attaches de capot (C11, C12)
- Decalcomanie (D1)



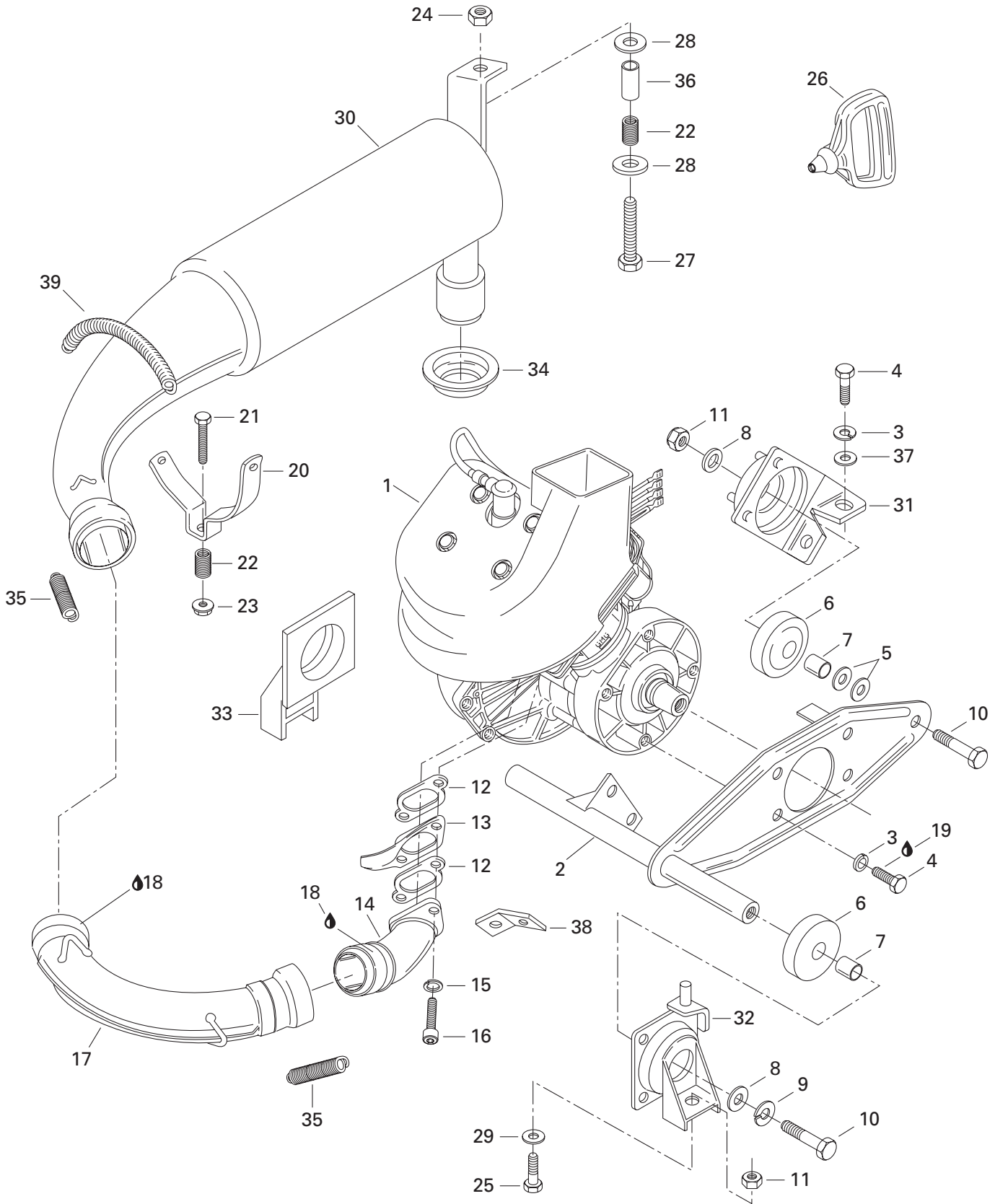
Système électrique D2 ⇨ D5

- Interrupteur d'allumage, d'urgence (D2)
- Régulateur de tension (D2)
- Interrupteur de frein (D2)
- Commutateur d'éclairage (D2)
- Accessoires électriques (D3⇨D5)



Options et index numérique D6 ⇨ D10

- Options (D6, D7)
- Index numérique (D8⇨D10)



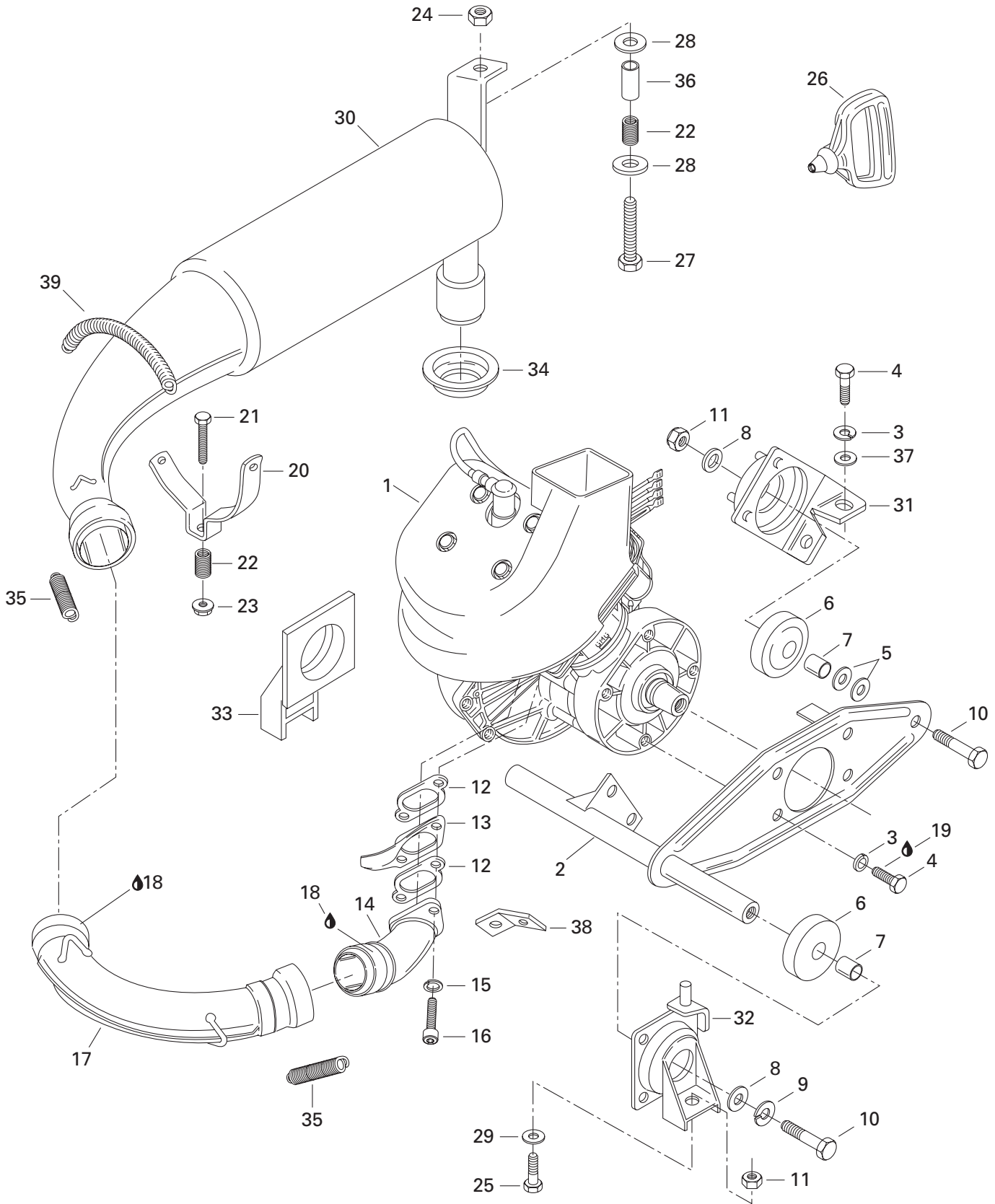


Engine Support and Muffler Support moteur et silencieux

TUNDRA
R | II | II
LT | LT
3270 | 3271

N 1	400 2060 00	ROTAX Engine «277»	Moteur ROTAX «277»	1	-	-
N	400 2059 00	ROTAX Engine «277»	Moteur ROTAX «277»	-	1	1
2	512 0480 00	Engine Support	Support moteur	1	1	1
3	224 7811 40	Lock Washer 8 mm	Rondelle-frein 8 mm	9	9	9
4	222 0820 65	Hex Screw M8 x 20	Vis hex. M8 x 20	9	9	9
5	504 0398 00	Shim	Cale	@	@	@
6→7	570 1268 00	Mounting Rubber	Tampon d'ancrage	3	3	3
7	517 1671 00	Bushing	Douille	3	3	3
8	506 0631 00	Washer	Rondelle	3	3	3
9	224 7011 70	Lock Washer 10 mm	Rondelle-frein 10 mm	2	2	2
10	222 0040 65	Hex Screw M10 x 40	Vis hex. M10 x 40	3	3	3
11	228 5010 45	Elastic Nut M10	Écrou élastique M10	3	3	3
E 12	420 8318 47	Gasket	Joint d'étanchéité	2	2	2
13	420 9757 20	Air Deflector	Défecteur d'air	1	1	1
14	420 9788 36	Exhaust Manifold	Collecteur d'échappement	1	1	1
15	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	2	2	2
16	222 9830 65	Allen Screw M8 x 30	Vis Allen M8 x 30	2	2	2
N 17	514 0503 00	Exhaust Elbow	Coude d'échappement	1	-	-
	514 0426 00	Exhaust Elbow	Coude d'échappement	-	1	1
18	413 7103 00	Sealant Loctite 17914, 80 ml	Enduit étanche, Loctite 17914, 80 ml .	@	@	@
19	413 7030 00	Loctite 242, 10 cc	Loctite 242, 10 cc	@	@	@
20	514 0179 00	Muffler Support	Support de silencieux	1	1	1
21	222 0645 65	Hex Screw M6 x 45	Vis hex. M6 x 45	1	1	1
22	414 9137 00	Spring	Ressort	2	2	2
23	228 5610 45	Elastic Nut M6	Écrou élastique M6	1	1	1
24	228 5810 45	Nut M8	Écrou M8	1	1	1
25	222 0025 65	Hex Screw M10 x 25	Vis hex. M10 x 25	2	2	2
26	572 0844 00	Starter Handle	Poignée du démarreur	1	1	1
27	222 0850 65	Hex Screw M8 x 50	Vis hex. M8 x 50	1	1	1
28	224 0802 51	Flat Washer 8 mm	Rondelle plate 8 mm	2	2	2
29	224 0022 51	Flat Washer	Rondelle plate	2	2	2
N 30	514 0502 00	Muffler	Silencieux	1	-	-
	514 0320 00	Muffler	Silencieux	-	1	-
N	514 0507 00	Muffler	Silencieux	-	-	1
31	512 0504 00	Rear Support	Support arrière	1	1	1

Parts identified with an «P», an «E» or a «C» indicate they are part of the «P», «E» or «C» group.
Les pièces identifiées d'un «P», d'un «E» ou d'un «C» indiquent qu'elles font parties de l'ensemble «P», «E» ou «C» correspondant.



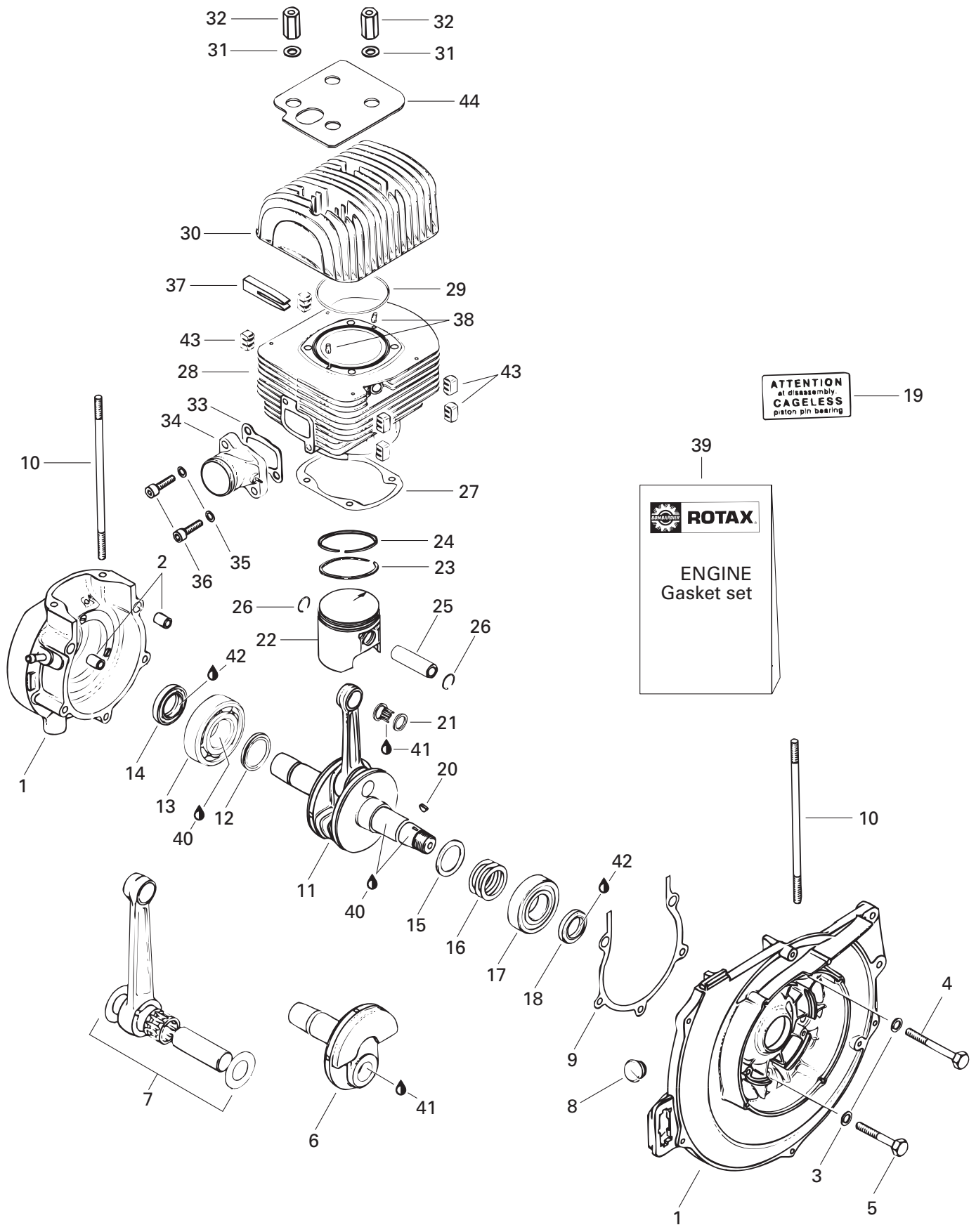


Engine Support and Muffler Support moteur et silencieux

TUNDRA
R | II | II
LT | LT
3270 | 3271

32	512 0484 00	L.H. Front Support	Support avant GA	1	1	1
33	512 0483 00	R.H. Front Support.....	Support avant DR	1	1	1
34	570 1413 00	Exhaust Grommet.....	Bague d'échappement	1	1	1
35	517 1821 00	Spring	Ressort	4	4	3
36	514 0358 00	Guide	Guide	1	1	1
37	224 0812 01	Flat Washer	Rondelle plate	3	3	3
38	420 9531 70	Bracket	Attache	2	1	1
39	517 2683 00	Spring	Ressort	1	1	1
E 40	420 9920 68	Engine Gasket Set (Not Shown).....	Ens.-joint d'étan. moteur (non ill.) ..	1	1	1

Parts identified with an «P», an «E» or a «C» indicate they are part of the «P», «E» or «C» group.
Les pièces identifiées d'un «P», d'un «E» ou d'un «C» indiquent qu'elles font parties de l'ensemble «P», «E» ou «C» correspondant.





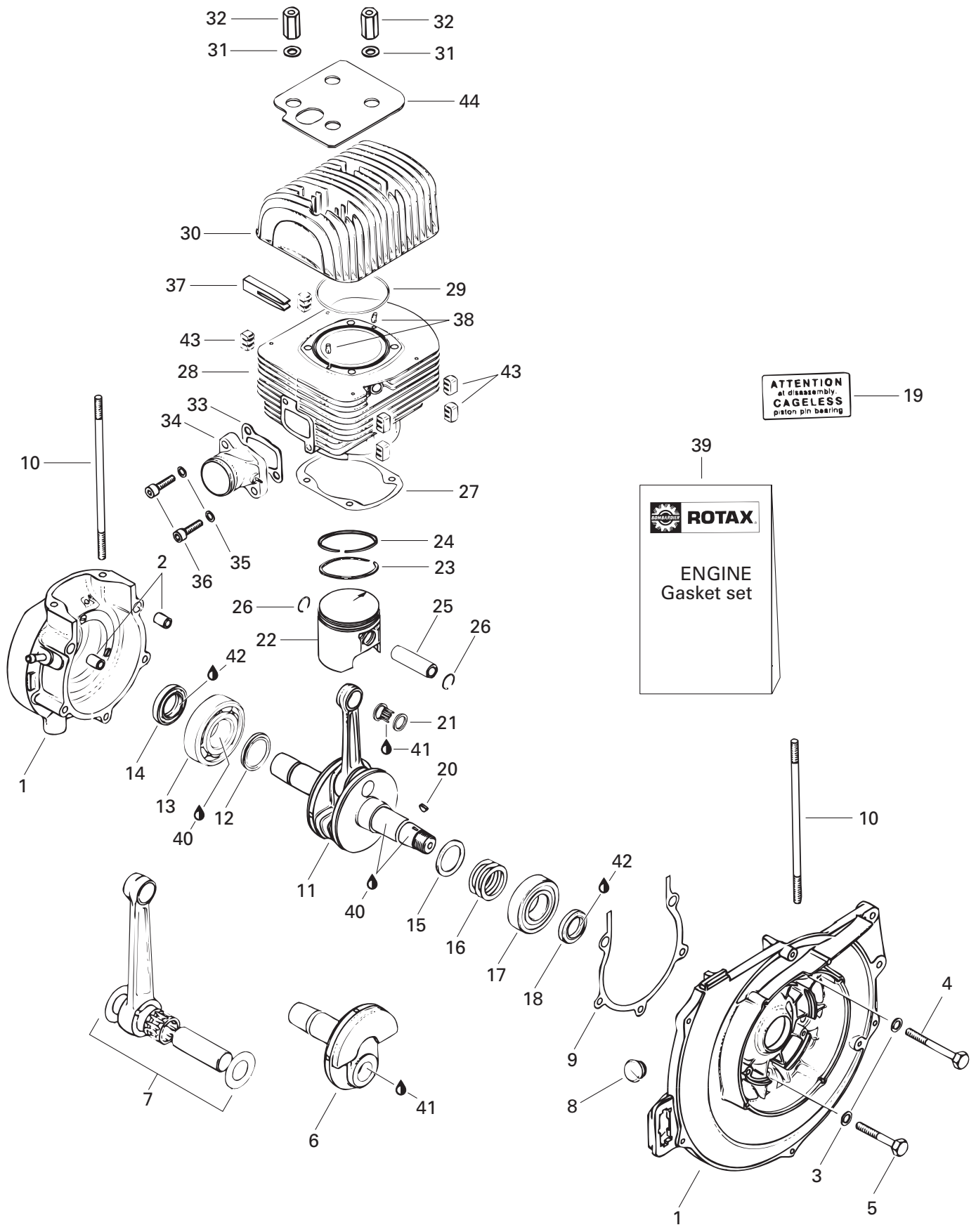
Crankcase and Cylinder

Carter et cylindre

TUNDRA
R | **II** | **II**
LT | **LT**
3270 | **3271**

N 1→5	420 8867 09	Crankcase	Carter	1	-	-
	420 8867 06	Crankcase	Carter	-	1	1
2	420 2291 50	Stud	Goujon	2	2	2
3	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	5	5	5
4	222 0875 65	Hex Screw M8 x 75	Vis hex. M8 x 75	2	2	2
5	222 0855 65	Hex Screw M8 x 55	Vis hex. M8 x 55	3	3	3
6	420 9199 51	Half Crankshaft PTO Side	Demi vilebrequin côté PDM	1	1	1
7	420 9953 09	Rod Repair Kit	Ens. de tige de réparation	1	1	1
N 8	420 8609 62	Cable Grommet	Passe-câble	1	-	-
	420 9602 87	Cable Grommet	Passe-câble	-	1	1
E 9	420 8500 60	Crankcase Gasket	Joint d'étanchéité du carter	1	1	1
10	420 8406 20	Stud M8 x 175	Goujon M8 x 175	4	4	4
11	420 9953 01	Crankshaft	Vilebrequin	1	1	1
12	420 8274 40	Distance Ring, PTO Side	Rondelle d'écartement, côté PDM	1	1	1
13	420 9325 71	Ball Bearing, PTO Side	Roulement à bille, côté PDM	1	1	1
E 14	420 8500 50	Seal, PTO Side	Anneau d'étanchéité, côté PDM	1	1	1
15	420 8274 40	Distance Ring, MAG Side	Rondelle d'écartement, côté MAG	1	1	1
16	420 9445 82	Shim 0,3 mm	Cale 0,3 mm	@	@	@
	420 9445 83	Shim 0,1 mm	Cale 0,1 mm	@	@	@
	420 9445 84	Shim 0,5 mm	Cale 0,5 mm	@	@	@
	420 9445 86	Shim 0,2 mm	Cale 0,2 mm	@	@	@
17	420 9325 81	Ball Bearing, MAG Side	Roulement à bille, côté MAG	1	1	1
E 18	420 2304 25	Seal, MAG Side	Anneau d'étanchéité, côté MAG	1	1	1
19	420 8972 80	Warning Decal	Décalque d'avertissement	1	1	1
20	420 2460 55	Woodruff Key 3 x 3,7	Clavette de Woodruff 3 x 3,7	1	1	1
21	420 8323 20	Needle Cage	Roulement à aiguilles	1	1	1
N 22→24	420 8881 70	Piston with 2 Rings, 71,93 mm	Piston avec 2 segments, 71,93 mm	1	-	-
	420 8874 65	Piston with 2 Rings, 71,91 mm	Piston avec 2 segments, 71,91 mm	-	1	1
N	420 8881 71	Piston with 2 Rings, 72,18 mm	Piston avec 2 segments, 72,18 mm	Opt.	-	-
	420 8874 66	Piston with 2 Rings, 72,16 mm	Piston avec 2 segments, 72,16 mm	-	Opt.	Opt
N	420 8881 72	Piston with 2 Rings, 72,43 mm	Piston avec 2 segments, 72,43 mm	Opt	-	-
	420 8874 67	Piston with 2 Rings, 72,41 mm	Piston avec 2 segments, 72,41 mm	-	Opt.	Opt
23	420 9158 50	Rectangular Ring 72,0 mm	Segment rectangulaire, 72,0 mm	1	1	1
	420 9158 51	Rectangular Ring 72,25 mm	Segment rectangulaire, 72,25 mm	Opt	Opt	Opt
	420 9158 52	Rectangular Ring 72,5 mm	Segment rectangulaire, 72,5 mm	Opt	Opt	Opt

Parts identified with an «P», an «E» or a «C» indicate they are part of the «P», «E» or «C» group.
 Les pièces identifiées d'un «P», d'un «E» ou d'un «C» indiquent qu'elles font parties de l'ensemble «P», «E» ou «C» correspondant.





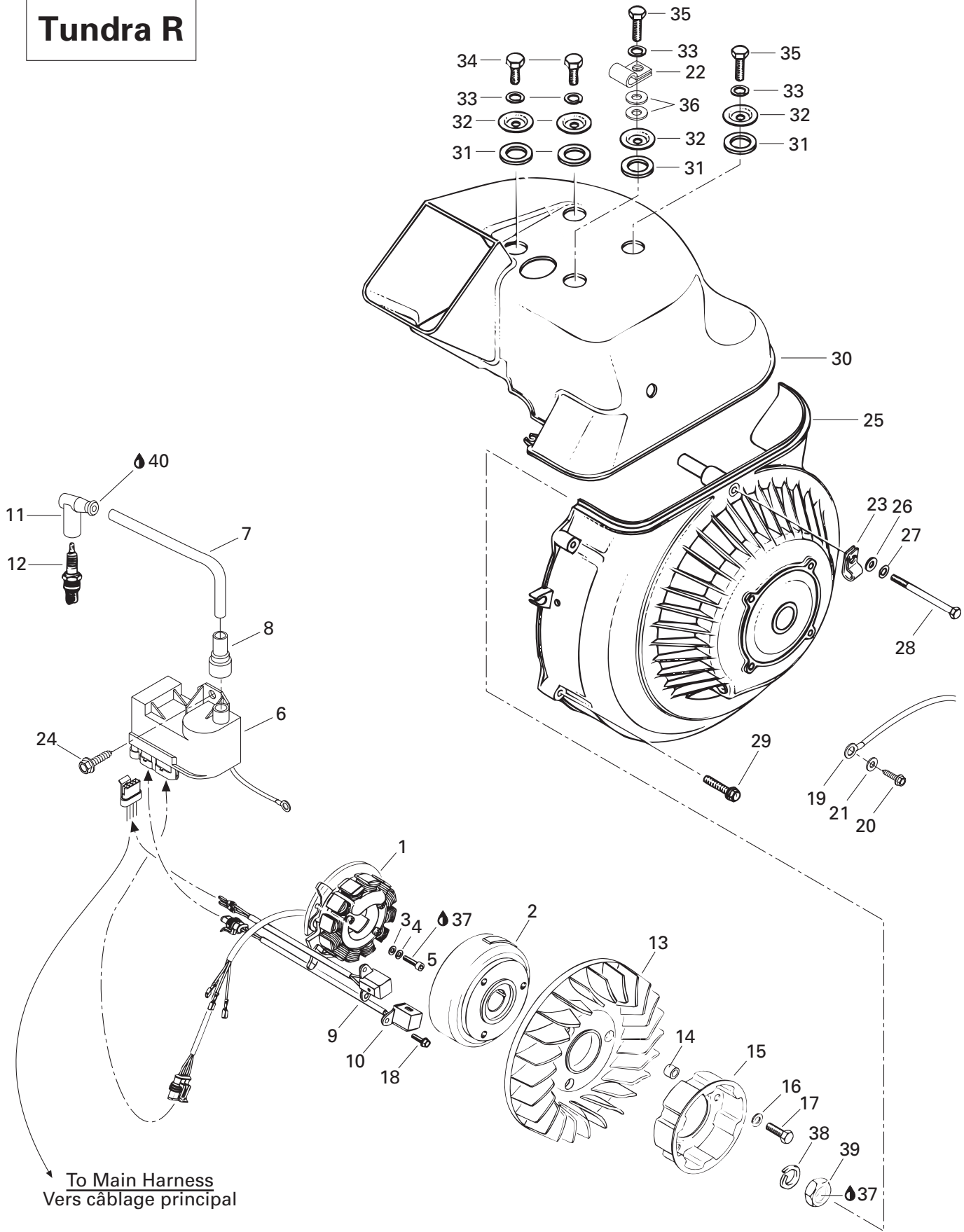
Crankcase and Cylinder Carter et cylindre

TUNDRA
R | II | II
LT | LT
3270 | 3271

24	420 2152 35	Semi-Trapezoidal Ring 72,0 mm	Segm. semi-trapézoïdale, 72,0 mm	1	1	1
	420 2152 36	Semi-Trapezoidal Ring 72,25 mm	Segm. semi-trapézoïdale, 72,25 mm ..	Opt	Opt	Opt
	420 2152 37	Semi-Trapezoidal Ring 72,5 mm	Segm. semi-trapézoïdale, 72,5 mm	Opt	Opt	Opt
25	420 9161 86	Gudgeon Pin	Axe de piston	1	1	1
26	420 9457 35	Circlip	Circlip	2	2	2
E 27	420 8318 58	Cylinder Flange Gasket	Joint d'étanchéité de cylindre	1	1	1
28	420 9132 18	Cylinder with Sleeve	Cylindre avec chemise	1	1	1
E 29	420 8505 40	O-Ring	Joint torique	1	1	1
N 30	420 8237 89	Cylinder Head	Culasse	1	1	1
31	420 2503 11	Washer 8,4 mm	Rondelle 8,4 mm	4	4	4
32	420 8420 10	Hex Distance Nut M8 x 27,5	Écrou d'écartement hex. M8 x 27,5	4	4	4
33	420 8318 61	Intake Manifold Gasket	Joint d'étanchéité	1	1	1
34	420 8674 08	Intake Manifold	Tubulure d'admission	1	1	1
35	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	2	2	2
36	222 9830 65	Allen Screw M8 x 30	Vis Allen M8 x 30	2	2	2
37	420 8601 00	Rubber Fin	Ailette de caoutchouc	1	1	1
38	420 9296 50	Drive Pin	Goupille d'assemblage	2	2	2
E 39	420 9920 68	Engine Gasket Set	Ens. joint d'étanchéité	1	1	1
40	413 7010 00	Loctite 767 Antiseize Lubricant, 12oz	Loctite 767 lubrifiant antigrippage, 12oz	@	@	@
41	293 8000 39	Loctite 642, 50ml	Loctite 642, 50ml	@	@	@
42	413 7070 00	Molykote 111	Molykote 111	@	@	@
N 43	420 8600 97	Noise Damper	Tampon d'insonorisation	6	-	-
N 44	420 9601 30	Silent Block	Cale de blocage	1	-	-

Parts identified with an «P», an «E» or a «C» indicate they are part of the «P», «E» or «C» group.
Les pièces identifiées d'un «P», d'un «E» ou d'un «C» indiquent qu'elles font parties de l'ensemble «P», «E» ou «C» correspondant.

Tundra R



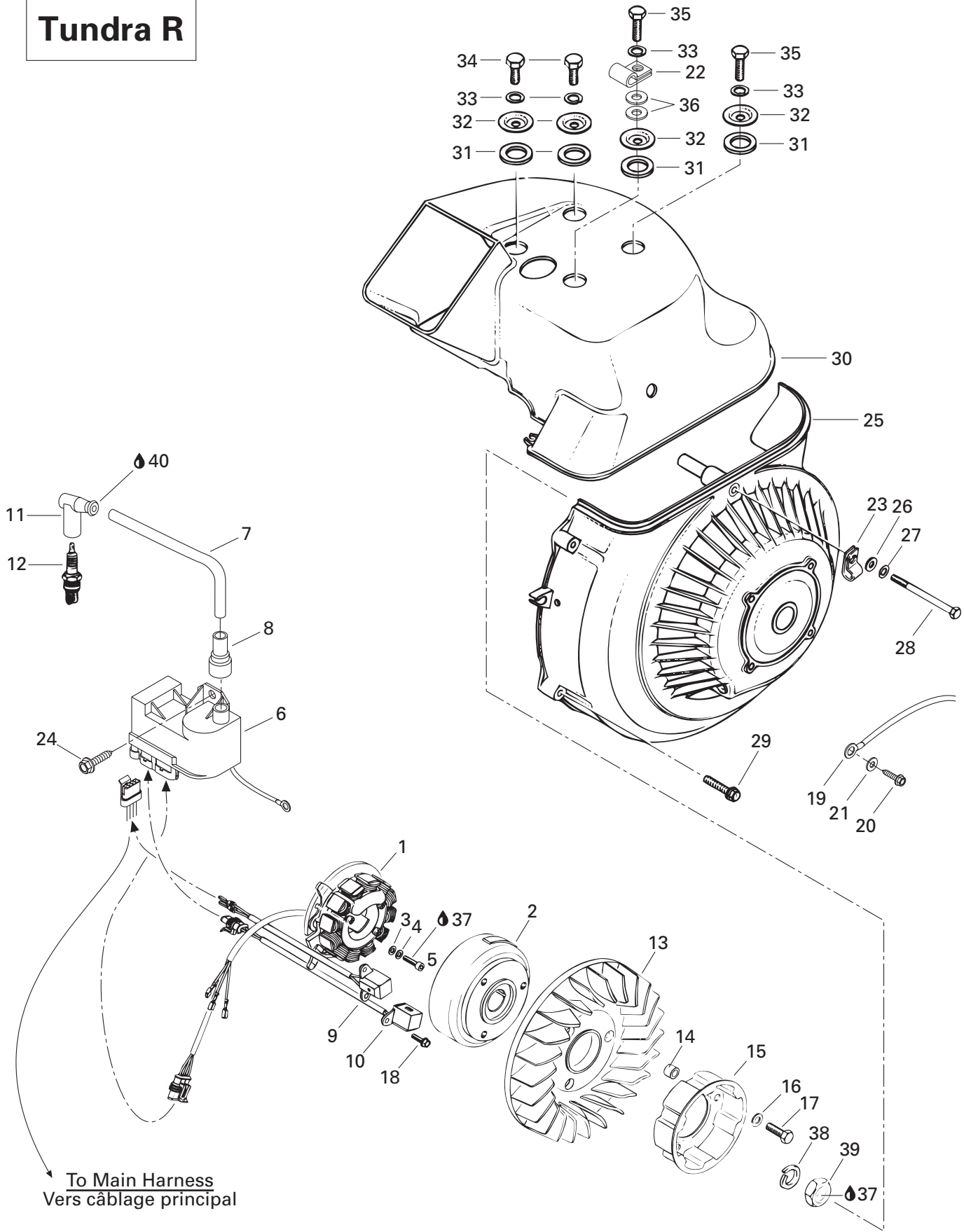


Magneto (Tundra R) Magnéto (Tundra R)

TUNDRA		
R	II LT	II LT
	3270	3271

N 1-2	420 8876 57	Magneto 12V 240W Ass'y	Magnéto 12V 240W ass.	1	-	-
N 2	420 9968 29	Magneto Flywheel	Volant moteur	1	-	-
3	420 9275 71	Washer 5,3 mm	Rondelle 5,3 mm	3	-	-
4	420 9457 50	Lock Washer 5 mm	Rondelle-frein 5 mm	2	-	-
5	420 8405 15	Allen Screw M5 x 18	Vis Allen M5 x 18	3	-	-
N 6-8	415 0983 00	Ignition Coil	Module d'allumage	1	-	-
7	278 0012 68	Spark Plug Wire	Fil de bougie	@	-	-
N 8	515 1749 00	Protection Cap	Capuchon de protection	1	-	-
N 9	420 9665 42	Pick Up Ass'y	Capteur ass.	1	-	-
N 10	420 9665 44	Pick Up Ass'y	Capteur ass.	1	-	-
11	278 0002 37	Spark Plug Protector	Capuchon antiparasite	1	-	-
12	414 9611 00	Spark Plug NGK BR9ES	Bougie NGK BR9ES	1	-	-
13	420 8664 35	Fan	Ventilateur	1	-	-
14	420 8474 40	Distance Sleeve	Douille d'écartement	3	-	-
N 15	420 8524 19	Starting Pulley	Poulie de démarrage	1	-	-
16	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	3	-	-
17	222 0825 65	Hex M8 x 25	Vis hex. M8 x 25	3	-	-
18	420 9419 25	Tapping Screw M5 x 16	Vis autotaraudeuse M5 x 16	4	-	-
N 19	515 1731 00	Ground Wire	Fil de masse	1	-	-
20	732 6000 08	Screw Taptite M5 x 16	Vis autotaraudeuse M5 x 16	1	-	-
21	391 3017 00	Flat Washer	Rondelle plate	1	-	-
22	414 1760 00	Clip	Pince	1	-	-
23	420 8512 40	Clamp	Bride	1	-	-
24	365 9014 00	Hex Self Tapping Screw	Vis hex autotaraudeuse	2	-	-
25	420 8102 87	Fan Cowl	Déфлекteur de ventilateur	1	-	-
26	224 0611 21	Washer 6,4 mm	Rondelle 6,4 mm	1	-	-
27	420 9457 51	Lock Washer 6 mm	Rondelle-frein 6 mm	1	-	-
28	222 0675 65	Hex Screw M6 x 75	Vis hex M6 x 75	1	-	-
29	420 9415 05	Self Tapping Screw M6 x 30	Vis autotaraudeuse hex M6 x 30	5	-	-
30	420 9100 22	Cylinder Cowl	Déфлекteur de cylindre	1	-	-
31	420 9608 60	Rubber Washer	Rondelle de caoutchouc	4	-	-
32	420 8271 40	Cowl Cover	Capuchon de déфлекteur	4	-	-
33	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	4	-	-
34	222 0816 65	Hex Screw M8 x 16	Vis hex M8 x 16	2	-	-
35	222 0820 65	Hex Screw M8 x 20	Vis hex. M8 x 20	2	-	-
36	224 0811 71	Flat Washer 8 mm	Rondelle plate 8 mm	2	-	-

Tundra R



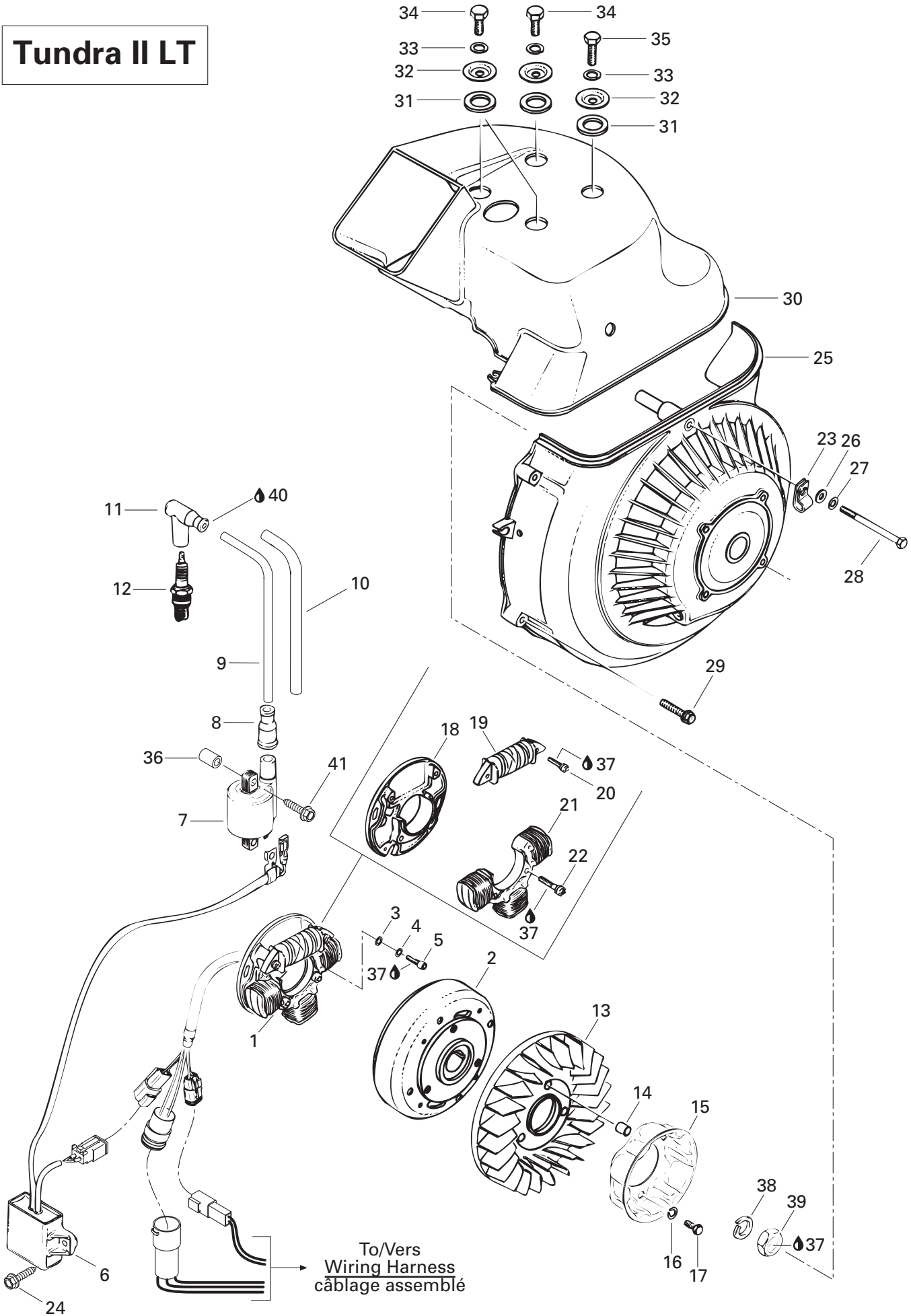


Magneto (Tundra R) Magnéto (Tundra R)

TUNDRA		
R	II	II
	LT	LT
	3270	3271

37	413 7030 00	Loctite 242, 10cc	Loctite 242, 10cc	@	-	-
38	420 9457 59	Lock Washer 22 mm	Rondelle-frein 22 mm.....	1	-	-
39	420 8422 30	Nut M22	Écrou M22	1	-	-
40	413 7017 00	Dielectric Grease, 3oz	Graisse diélectrique, 3oz.....	@	-	-

Tundra II LT





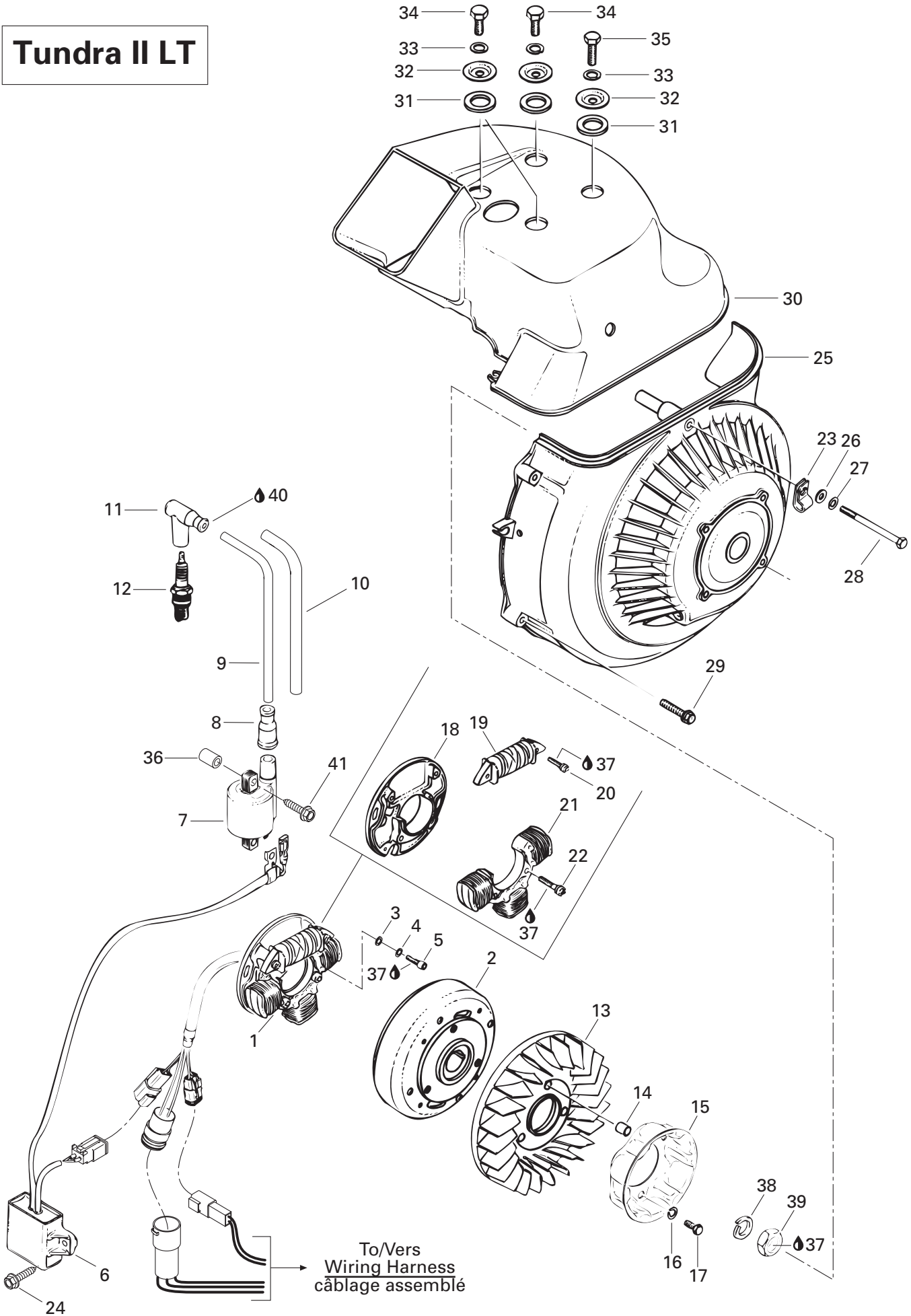
Magneto (Tundra II LT)

Magnéto (Tundra II LT)

TUNDRA
R | **II** | **II**
LT | **LT**
3270 | **3271**

N 1→2	420 8866 95	Magneto 12V 160W Ass'y	Magnéto 12V 160W ass.	-	1	1
N 2	420 9219 00	Magneto Flywheel	Volant moteur	-	1	1
3	420 9275 71	Washer 5,3 mm	Rondelle 5,3 mm	-	2	2
4	420 9457 50	Lock Washer 5 mm	Rondelle-frein 5 mm	-	2	2
5	420 8405 15	Allen Screw M5 x 18	Vis Allen M5 x 18	-	2	2
N 6	415 0828 00	Ignition Coil	Module d'allumage	-	1	1
N 7→10	415 0829 00	Ignition Coil	Bobine d'allumage	-	1	1
N 8	515 1749 00	Protection Cap	Capuchon de protection	-	1	1
9	278 0012 68	Spark Plug Wire	Fil de bougie	-	@	@
10	420 2604 38	Hose Protector	Protecteur de boyau	-	1	1
11	278 0002 37	Spark Plug Protector	Capuchon antiparasite	-	1	1
12	414 9611 00	Spark Plug NGK BR9ES	Bougie NGK BR9ES	-	1	1
13	420 8664 35	Fan	Ventilateur	-	1	1
14	420 8474 40	Distance Sleeve	Douille d'écartement	-	3	3
15	420 8524 15	Starting Pulley	Poulie de démarrage	-	1	1
16	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	-	3	3
17	222 0825 65	Hex. Screw M8 x 25.....	Vis hex. M8 x 25.....	-	3	3
18	410 9151 00	Armature Plate	Plateau d'armature	-	1	1
19	410 9152 00	Generation Coil	Bobine génératrice d'allumage	-	1	1
20	420 9408 10	Allen Screw M5 x 22	Vis Allen M5 x 22	-	2	2
21	410 9162 00	Lighting Coil	Bobine d'éclairage	-	1	1
22	410 9139 00	Screw with Washer	Vis avec rondelle	-	2	2
23	420 8512 40	Clamp	Bride	-	1	1
24	365 9014 00	Hex Self Tapping Screw	Vis hex autotaraudeuse	-	2	2
25	420 8102 87	Fan Cowl	Défecteur de ventilateur	-	1	1
26	224 0611 21	Washer 6,4 mm	Rondelle 6,4 mm	-	1	1
27	420 9457 51	Lock Washer 6 mm	Rondelle-frein 6 mm	-	1	1
28	222 0675 65	Hex Screw M6 x 75.....	Vis hex M6 x 75.....	-	1	1
29	420 9415 05	Self Tapping Screw M6 x 30	Vis autotaraudeuse hex M6 x 30	-	5	5
30	420 9100 22	Cylinder Cowl	Défecteur de cylindre	-	1	1
31	420 9608 60	Rubber Washer	Rondelle de caoutchouc	-	4	4
32	420 8271 40	Cowl Cover	Capuchon de déflecteur	-	4	4
33	420 9457 52	Lock Washer 8 mm	Rondelle-frein 8 mm	-	4	4
34	222 0816 65	Hex Screw M8 x 16.....	Vis hex M8 x 16.....	-	3	3
35	222 0820 65	Hex Screw M8 x 20.....	Vis hex. M8 x 20.....	-	1	1
36	517 2032 00	Spacer	Entretoise	-	2	2

Tundra II LT





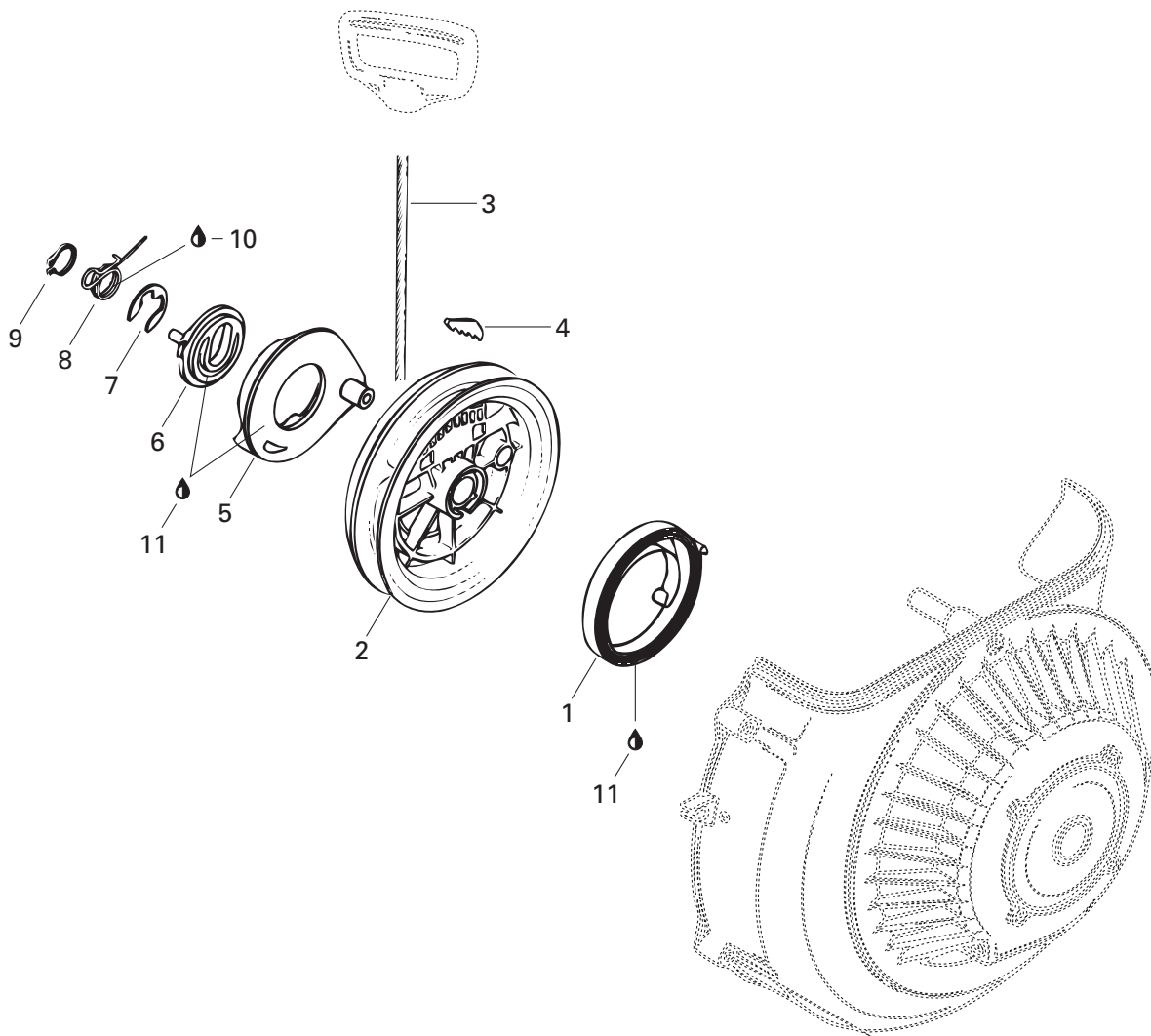
Magneto (Tundra II LT) Magnéto (Tundra II LT)

TUNDRA		
R	II LT	II LT
	3270	3271

37	413 7030 00	Loctite 242, 10cc	Loctite 242, 10cc	-	@	@
38	420 9457 59	Lock Washer 22 mm	Rondelle-frein 22 mm.....	-	1	1
39	420 8422 30	Nut M22	Écrou M22	-	1	1
40	413 7017 00	Dielectric Grease, 3oz	Graisse diélectrique, 3oz.....	-	@	@
41	— XXX —	Hex Self Tapping Screw	Vis hex. autotaraudeuse	-	2	2

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.





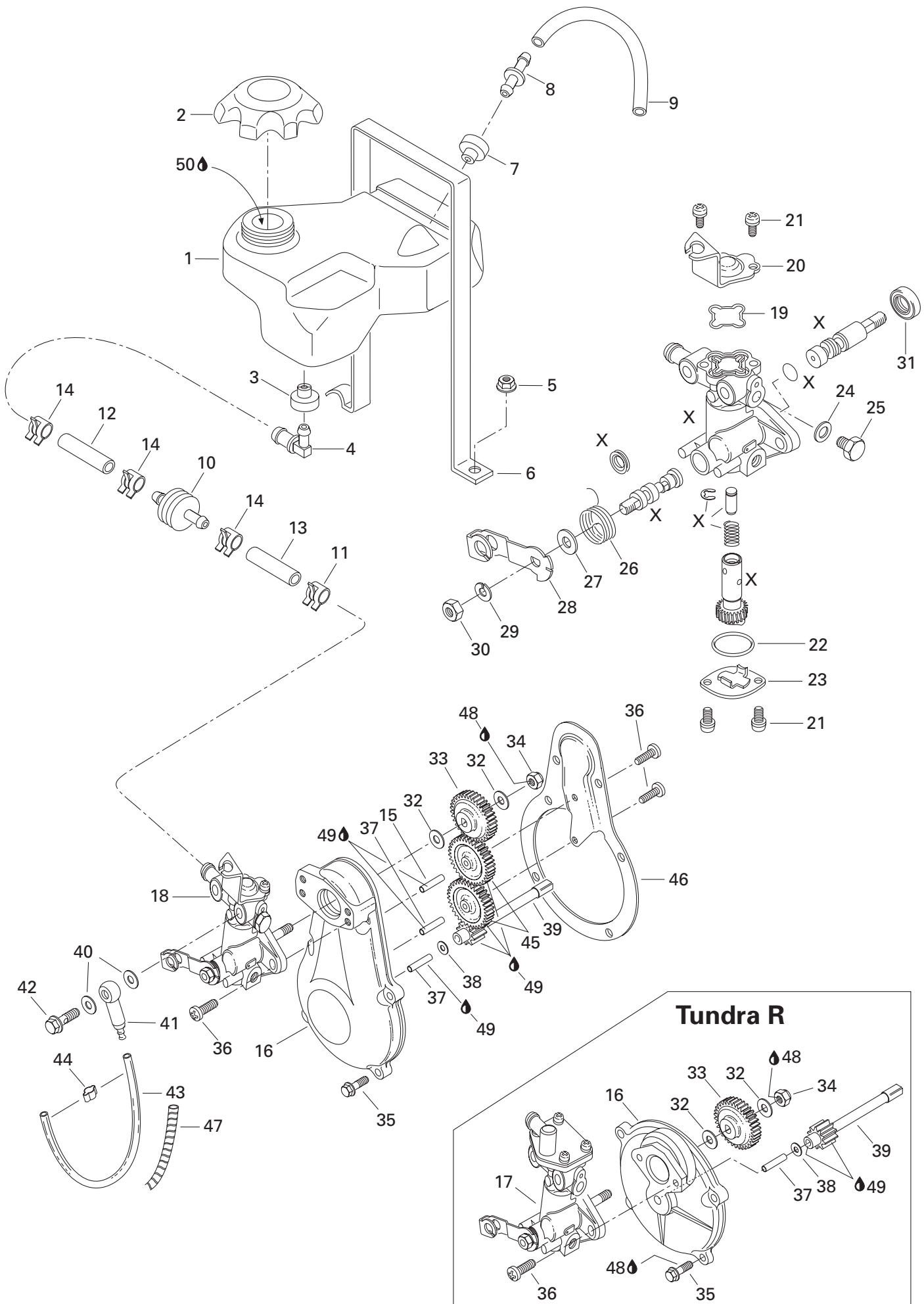
Rewind Starter Démarreur à rappel

TUNDRA
R | II | II
LT | LT
3270 | 3271

1	420 9391 15	Rewind Spring	Ressort à rappel	1	1	1
2	420 8522 83	Rope Sheave	Poulie du démarreur	1	1	1
3	412 5001 00	Starter Rope 2200 mm	Corde du démarreur 2200 mm	@	@	@
4	420 8520 70	Key Clamp	Coin	1	1	1
N 5	420 8522 91	Pawl	Cliquet	1	-	-
	420 8522 90	Pawl	Cliquet	-	1	1
6	420 8523 01	Pawl Lock	Arrêt de cliquet	1	1	1
7	420 8453 00	Circlip	Circlip	1	1	1
8	420 9389 85	Locking Spring	Ressort d'arrêt	1	1	1
9	420 9457 70	Locking Ring	Circlip	1	1	1
10	— XXX —	Molykote G-N Paste (Dow Corning, 88162-74) .	Pâte G-N Molykote (Dow Corning, 88162-74) ..	@	@	@
11	420 8970 61	Silicone Compound Grease	Composé à la silicone	@	@	@

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.





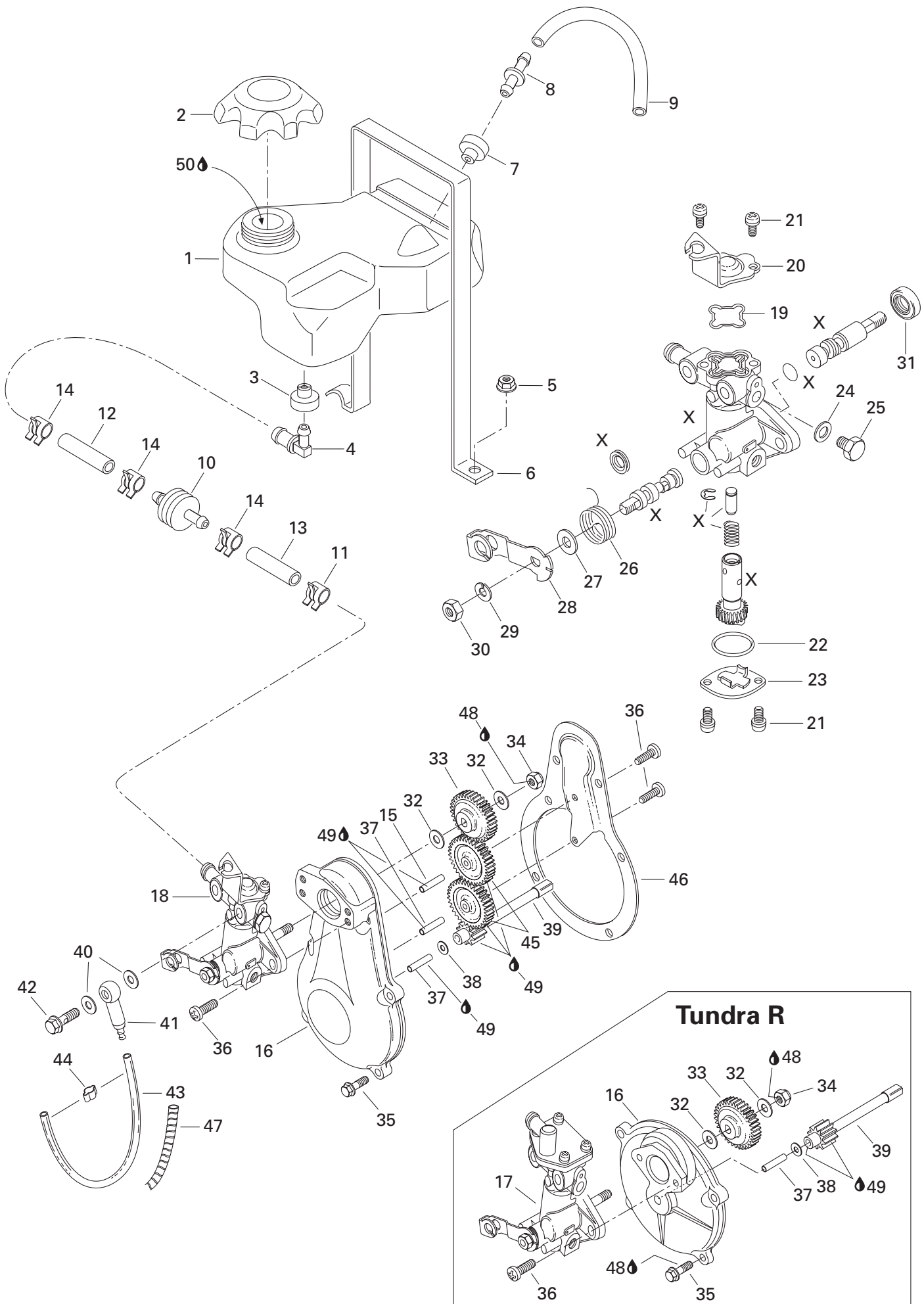
Oil Injection System Système à injection d'huile

TUNDRA
R | II | II
LT | LT
3270 | 3271

1	571 0086 00	Injection Oil Tank	Réservoir d'huile à injection	1	1	1
2	572 0396 00	Oil Tank Cap	Bouchon du réservoir d'huile	1	1	1
3	570 1351 00	Grommet	Bague isolante	1	1	1
4	414 6502 00	Male Connector 90°	Raccord mâle 90°	1	1	1
5	228 7610 45	Elastic Flanged Nut M6	Écrou élastique à épaulement M6	1	1	1
6	517 2634 00	Strip Retainer	Languette de retenue	1	1	1
7	570 0277 00	Grommet	Passe-fils	1	1	1
8	275 5003 98	Check Valve	Soupape de retenue	1	1	1
N 9	415 1100 00	Hose	Boyau	@	@	@
10	414 5365 00	Oil Filter	Filtre à l'huile	1	1	1
11	414 4207 00	Spring Clip	Pince à ressort	1	1	1
N 12	415 0807 00	Oil Line	Conduit d'huile	@	@	@
N 13	415 0807 00	Oil Line	Conduit d'huile	@	@	@
14	414 4152 00	Spring Clip	Pince à ressort	3	3	3
15	420 2329 70	Needle Pin	Goupille de roulement	-	1	1
16	420 9101 60	Oil Mounting Flange	Épaulement de pompe à huile	1	-	-
	420 8101 10	Oil Mounting Flange	Épaulement de pompe à huile	-	1	1
N 17	404 0461 00	Oil Pump Ass'y	Pompe à huile ass.	1	-	-
18→31	404 0459 00	Oil Pump Ass'y	Pompe à huile ass.	-	1	1
19	420 2304 77	O-Ring	Joint torique	-	1	1
20	420 9560 32	Plate	Plateau	-	1	1
21	420 8416 20	Screw with Lock Washer	Vis et rondelle-frein	-	4	4
22	420 2303 70	O-Ring	Joint torique	-	1	1
23	420 2560 77	Cam Casing Plate	Plateau de boîtier de la came	-	1	1
24	420 2275 05	Washer	Rondelle	-	1	1
25	420 8415 80	Hex Screw M6 x 8	Vis hex. M6 x 8	-	1	1
26	420 2396 70	Spring	Ressort	-	1	1
27	— XXX —	Washer	Rondelle	-	1	1
28	404 1465 00	Lever	Levier	-	1	1
29	420 9457 51	Lock Washer 6 mm	Rondelle-frein 6 mm	-	1	1
30	420 2426 21	Nut M6	Écrou M6	-	1	1
31	404 1578 00	Seal	Anneau d'étanchéité	-	1	1
32	420 9279 45	Washer 6,2 mm	Rondelle 6,2 mm	2	2	2
33	420 9359 30	Oil Pump Gear 27 Teeth	Roue d'engrenage à 27 dents	1	1	1
34	228 5610 45	Elastic Nut M6	Écrou élastique M6	1	1	1
35	420 8419 75	Self Tapping Screw M5 x 20	Vis autotaraudeuse M5 x 20	4	4	4

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.





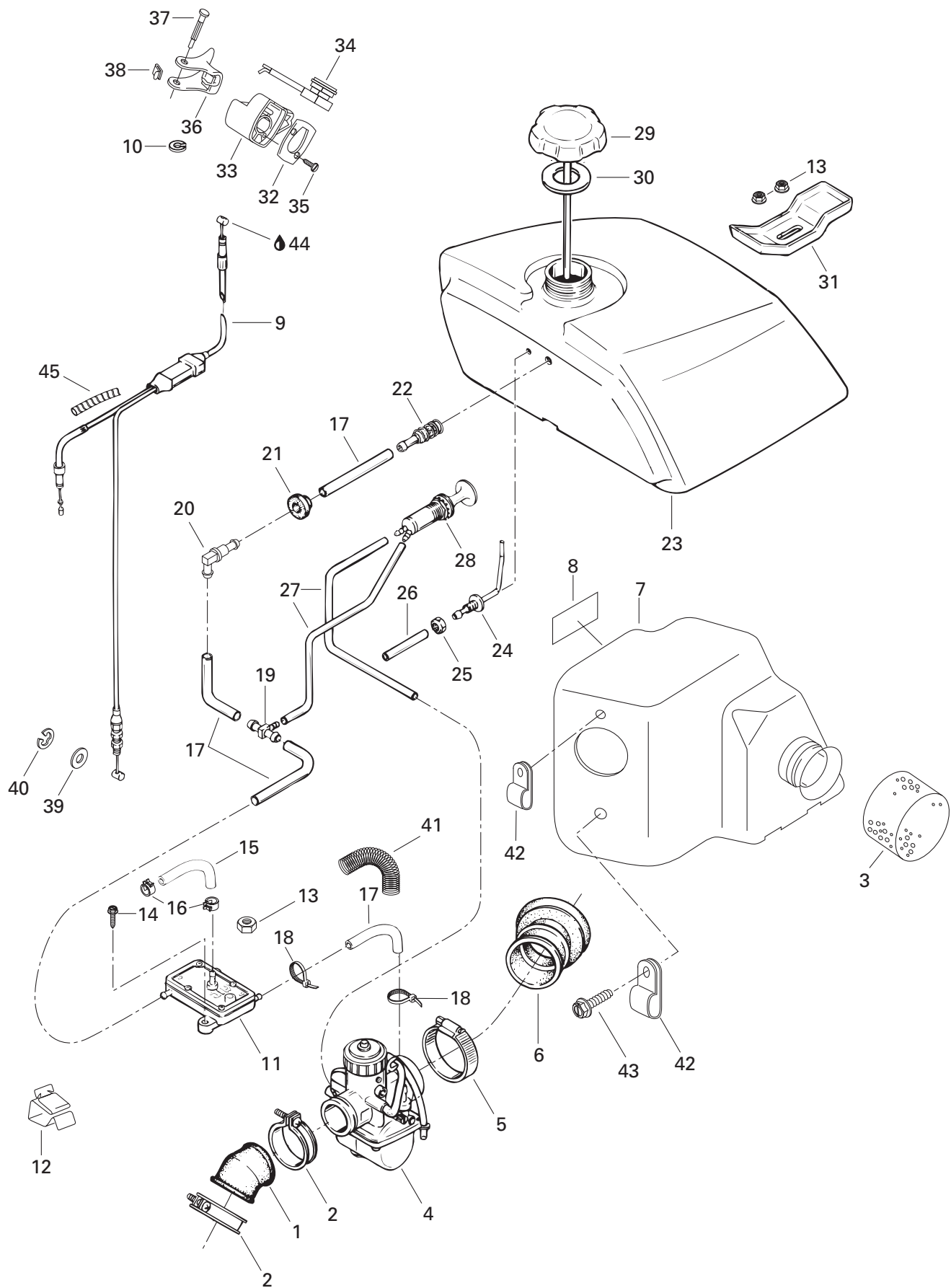
Oil Injection System Système à injection d'huile

TUNDRA
R | II | II
LT | LT
3270 | 3271

36	420 8419 70	Screw M5,5 x 16	Vis M5,5 x 16	2	4	4
37	420 8322 60	Needle Pin	Goupille de roulement	1	-	-
	420 2324 20	Needle Pin	Goupille de roulement	-	2	2
38	420 2440 73	Washer 4,3 mm	Rondelle 4,3 mm	1	1	1
39	420 9359 75	9 Teeth Gear	Pignon à 9 dents	1	1	1
40	404 1466 00	Oil Banjo Gasket	Joint d'étanchéité de raccord banjo ...	2	2	2
41	420 9560 10	Banjo	Raccord banjo	1	1	1
42	404 1468 00	Banjo Screw	Vis du raccord banjo	1	1	1
43	414 4138 00	Oil Line	Conduit d'huile	@	@	@
44	420 8538 40	Clamp	Bride	2	2	2
45	420 8342 10	Oil Pump Gear 28 Teeth	Engrenage de pompe à huile 28 dents	-	2	2
46	420 8101 22	Pump Flange	Épaulement de pompe	-	1	1
47	— XXX —	Insulator	Gaine isolante	1	1	1
48	413 7030 00	Loctite 242, 10cc	Loctite 242, 10cc	@	@	@
49	413 7070 00	Molykote 111	Molykote 111	@	@	@
50	413 8031 00	Blizzard Oil (12 x 500 ml)	Huile Blizzard (12 x 500 ml)	@	@	@
	413 8029 00	Injection Oil (12 x 1 Liter)	Huile à injection (12 x 1 litre)	@	@	@
	413 8030 00	Injection Oil (3 x 4 Liter)	Huile à injection (3 x 4 litre)	@	@	@
	413 7110 00	Synthetic Injection Oil (3 x 4 Liter)	Huile à injection synthétique (3 x 4 litre)	@	@	@
	413 7107 00	Synthetic Injection Oil (205 Liter)	Huile à injection synthétique (205 litre)	@	@	@
	413 7105 00	Synthetic Injection Oil (12 x 1 Liter) ...	Huile à injection synthétique (12 x 1 litre) ..			
		Bombardier-Rotax Formula XP-S	Bombardier-Rotax Formula XP-S	@	@	@

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.

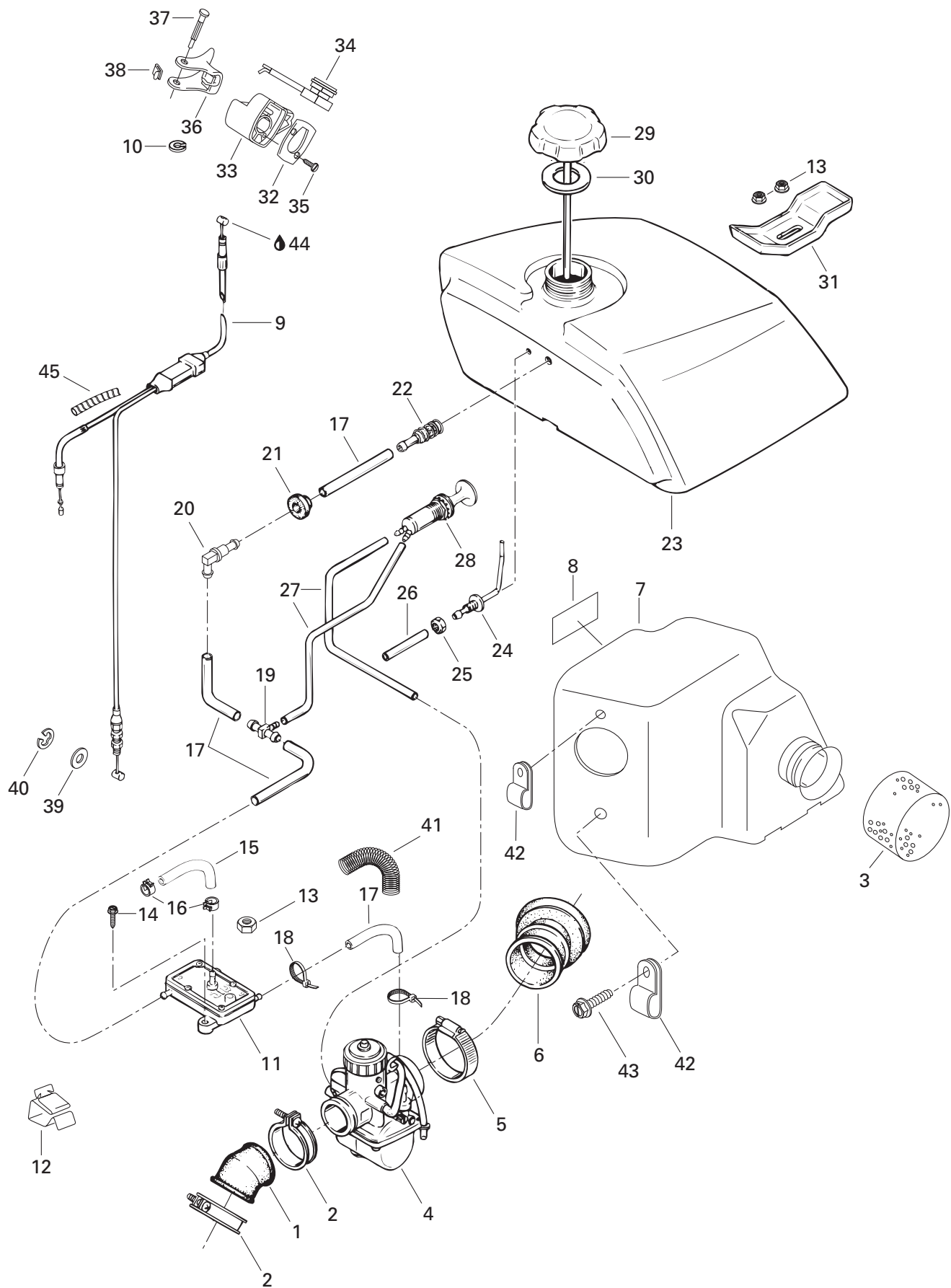




Fuel System Système d'alimentation

TUNDRA
R | II | II
LT | LT
3270 | 3271

1	570 0254 00	Rubber Flange	Épaulement de caoutchouc	1	1	1
2	408 8019 00	Gear Clamp	Collier de serrage	2	2	2
3	414 8199 00	Filter	Filtre	1	1	1
N 4	403 1373 00	Carburetor VM 34-508	Carburateur VM 34-508	1	1	1
5	408 8020 00	Gear Clamp	Collier de serrage	1	1	1
6	570 1363 00	Intake Adaptor	Adapteur d'admission	1	1	1
N 7	572 1079 01	Air Silencer	Silencieux d'admission	1	-	1
	572 0555 00	Air Silencer	Silencieux d'admission	-	1	-
8	414 1615 00	Warning Decal	Décalque d'avertissement	1	1	1
9	414 9356 00	Throttle Cable & Housing	Câble et gaine d'accélérateur	1	1	1
10	371 9040 00	Circlip	Circlip	1	1	1
11	403 8008 00	Fuel Pump	Pompe à essence	1	1	1
12	414 2273 00	Retaining Clip	Pince de retenue	@	@	@
13	228 7610 45	Elastic Flanged Nut M6	Écrou élastique à épaulement M6	5	5	5
14	365 9011 00	Self Tapping Screw 1/2 x 3/4	Vis autotaraudeuse 1/2 x 3/4	1	1	1
N 15	415 0798 00	Hose	Boyau	@	@	@
16	414 4152 00	Spring Clamp	Bride à ressort	2	2	2
N 17	415 1100 00	Hose	Boyau	@	@	@
18	414 1152 00	Tie Rap	Attache	2	2	2
19	414 2225 00	Tee	Raccord en «T»	1	1	1
20	414 5806 00	Male Connector	Raccord mâle	1	1	1
21	570 1351 00	Grommet	Bague isolante	1	1	1
22	414 8657 00	Fuel Filter	Filtre à essence	1	1	1
23	571 0090 00	Fuel Tank	Réservoir à essence	1	1	1
24	513 0311 00	Air Vent Fitting	Raccord de conduit d'aération	1	1	1
25	396 3022 00	Nut 5/16-18	Écrou 5/16-18	1	1	1
N 26	415 0801 00	Hose	Boyau	@	@	@
N 27	415 0801 00	Primer Line	Conduit d'amorce	@	@	@
28	415 0605 00	Primer Valve	Amorceur	1	1	1
29→30	572 1383 00	Fuel Tank Cap	Bouchon de réservoir à essence	1	1	1
30	570 1348 00	Gasket	Joint d'étanchéité	1	1	1
31	517 1595 00	Seat Bracket	Attache de siège	2	2	2
32	572 0662 00	Cover	Couvercle	1	1	1
33	572 0654 00	Throttle Handle Housing	Logement de manette d'accélérateur	1	1	1
34	410 2094 00	Kill Switch	Interrupteur d'urgence	1	1	1
35	732 6030 01	Self Tapping Screw M3 x 16	Vis autotaraudeuse M3 x 16	2	2	2
36	572 0635 00	Throttle Handle	Manette d'accélérateur	1	1	1
37	414 2427 00	Pin	Goupille	1	1	1

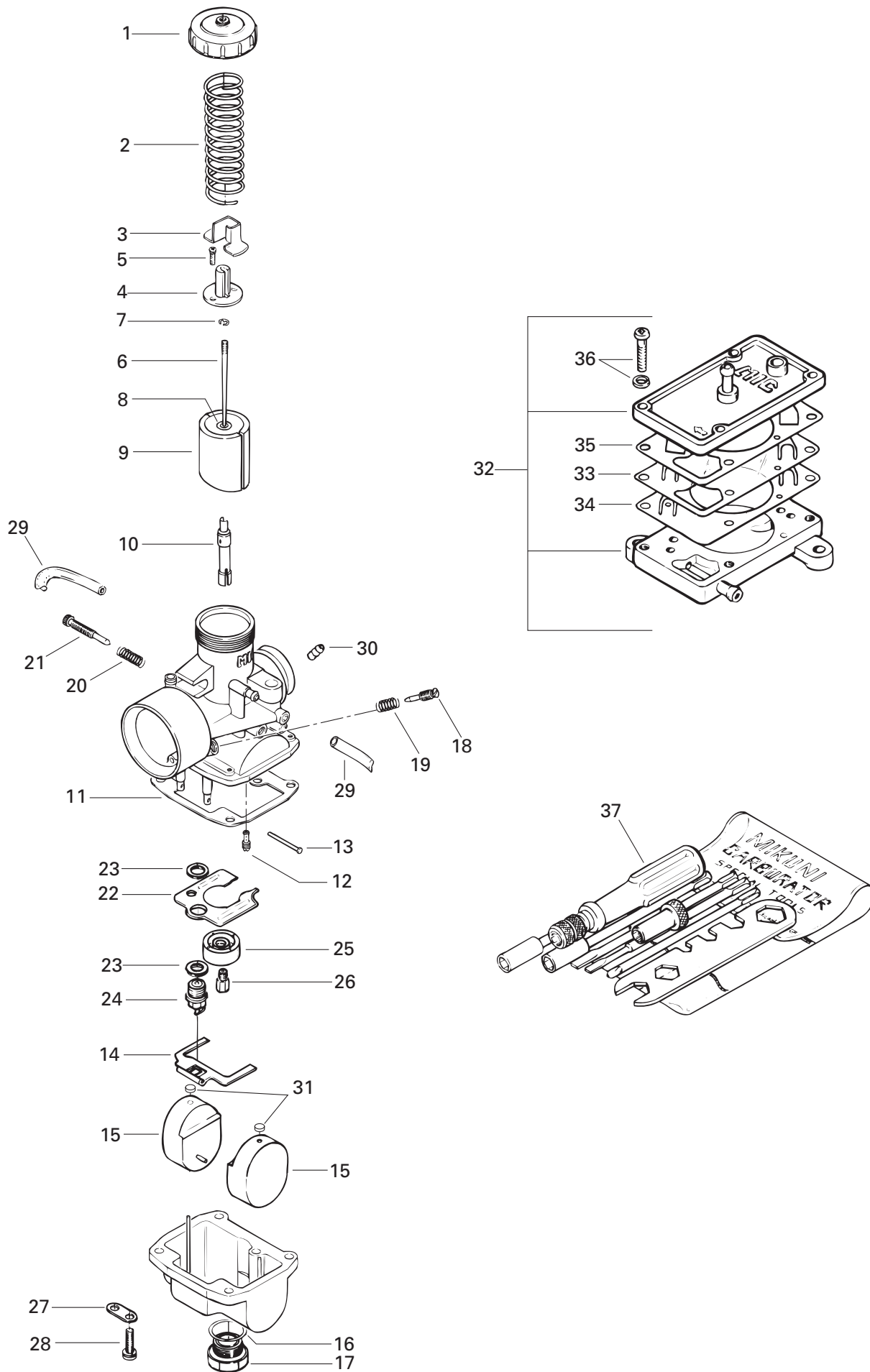




Fuel System Système d'alimentation

TUNDRA
R | II | II
LT | LT
3270 | 3271

38	510 0031 00	Stopper	Butée	1	1	1
39	414 7533 00	Washer	Rondelle	1	1	1
40	414 7535 00	Circlip	Circlip	1	1	1
N 41	415 0799 00	Tubing	Gaine	@	@	@
42	414 3793 00	Clip	Pince	2	-	-
	414 3516 00	Clip	Pince	-	1	1
43	365 9011 00	Hex Self Tapping Screw	Vis hex autotaraudeuse	-	1	1
44	413 7017 00	Dielectric Grease, 3 oz.	Graisse diélectrique, 3 oz.	@	@	@
N 45	415 0799 00	Tubing (Europe)	Gaine (Europe)	@	-	-

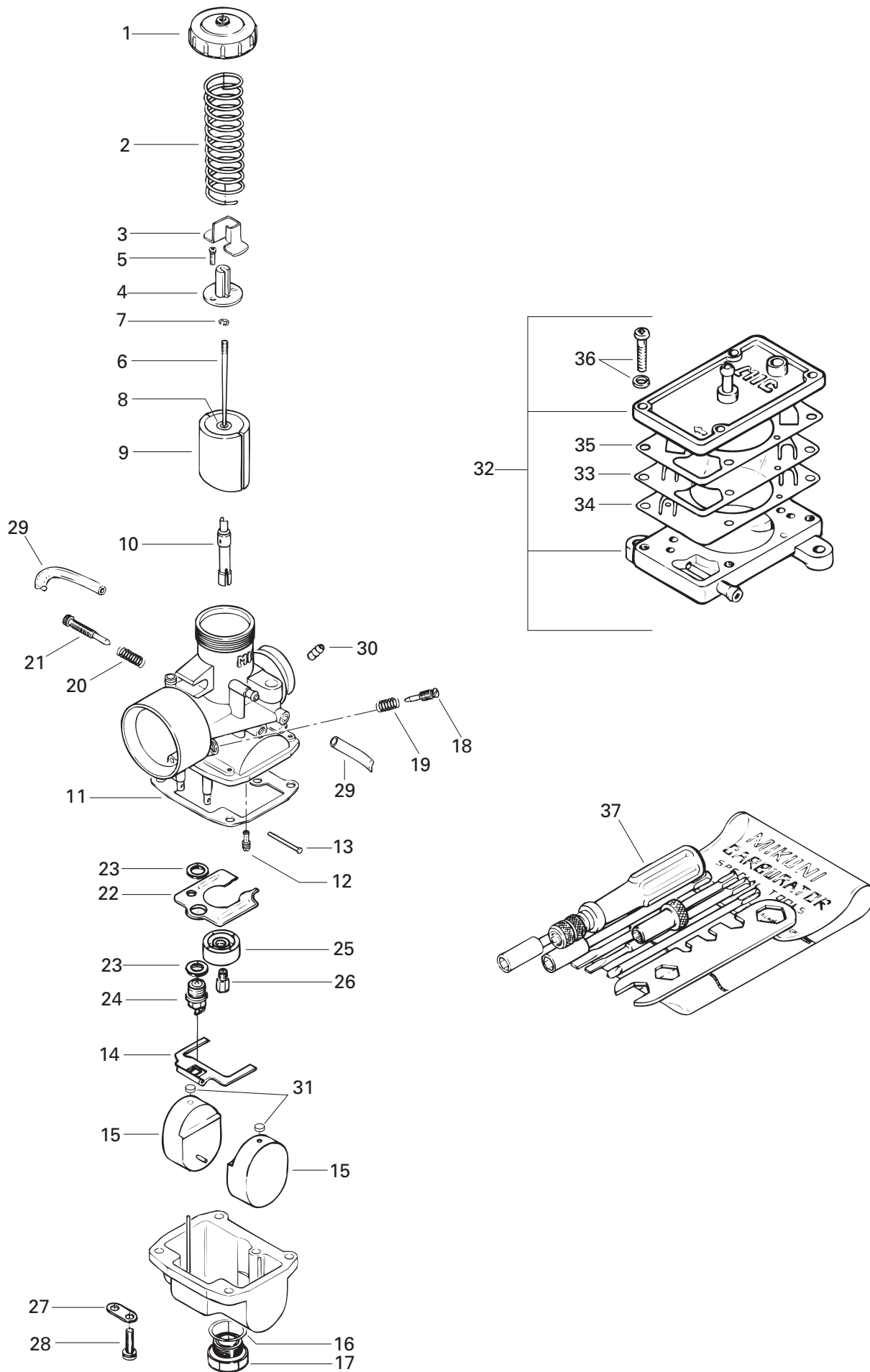




Carburetor Carburateur

TUNDRA
R | II | II
LT | LT
3270 | 3271

N 1-31	403 1373 00	Carburetor VM 34-508	Carburateur VM 34-508	1	1	1
1	404 1037 00	Mixing Chamber Cover	Couvercle	1	1	1
2	404 1527 00	Throttle Valve Spring	Ressort du tiroir d'accélérateur	1	1	1
3	404 1221 00	Cover	Couvercle de raccord	1	1	1
N 4	404 1608 00	Connector	Raccord	1	1	1
5	404 1213 00	Screw with Lock Washer	Vis avec rondelle-frein	2	2	2
6	404 1019 00	Jet Needle J8-6DH4	Aiguille J8-6DH4	1	1	1
7	404 1524 00	Circlip	Circlip	1	1	1
8	404 1170 00	Packing	Joint tampon	1	1	1
9	404 1284 00	Throttle Valve 2.5	Tiroir d'accélérateur 2.5	1	1	1
10	404 1169 00	Needle Jet 159-0-8	Gicleur d'aiguille 159-0-8	1	1	1
11	404 1042 00	Gasket	Joint d'étanchéité de la cuve	1	1	1
12	404 1091 00	Pilot Jet 40	Gicleur du ralenti 40	1	1	1
13	404 1033 00	Float Arm Pin	Goupille de levier de flotteur	1	1	1
14	404 1076 00	Float Arm	Levier de flotteur	1	1	1
15	404 1071 00	Float	Flotteur	2	2	2
16	404 1073 00	O-ring	Joint torique	1	1	1
17	404 1074 00	Plug Screw	Bouchon d'accès	1	1	1
18	404 1023 00	Idle Adjusting Screw	Vis du mélange du ralenti	1	1	1
19	404 1018 00	Idle Adjusting Screw Spring	Ressort de la vis du ralenti	1	1	1
20	404 1017 00	Throttle Stop Screw Spring	Ressort de la vis du ralenti	1	1	1
21	404 1487 00	Throttle Stop Screw	Vis du ralenti	1	1	1
22	404 1096 00	Baffle Plate	Chicane	1	1	1
23	404 1016 00	Gasket	Joint d'étanchéité	2	2	2
24	404 1032 00	Needle Valve	Soupape d'admission	1	1	1
25	404 1109 00	Baffle Ring	Bague de la chicane	1	1	1
26	404 1190 00	Main Jet 190	Gicleur principal 190	1	1	1
27	404 1030 00	Tube Retainer Plate	Guide du tuyau d'aération	2	2	2
28	404 1020 00	Screw & Lock Washer	Vis et rondelle-frein	4	4	4
N 29	404 1618 02	Vent Tube	Tuyau d'aération	2	2	2
30	404 1276 00	Nipple	Adapteur d'amorceur	1	1	1
31	404 1058 00	Cap	Capuchon	2	2	2
32-36	403 8008 00	Fuel Pump Ass'y	Pompe à essence ass.	1	1	1
33	404 9017 00	Diaphragm	Diaphragme	1	1	1
34	404 9018 00	Membrane	Membrane	1	1	1
35	404 9016 00	Packing (Cap)	Joint d'étanchéité du couvercle	1	1	1
36	404 1185 00	Screw	Vis	4	4	4
37	404 1120 00	Tool Kit	Ens. d'outils	1	1	1

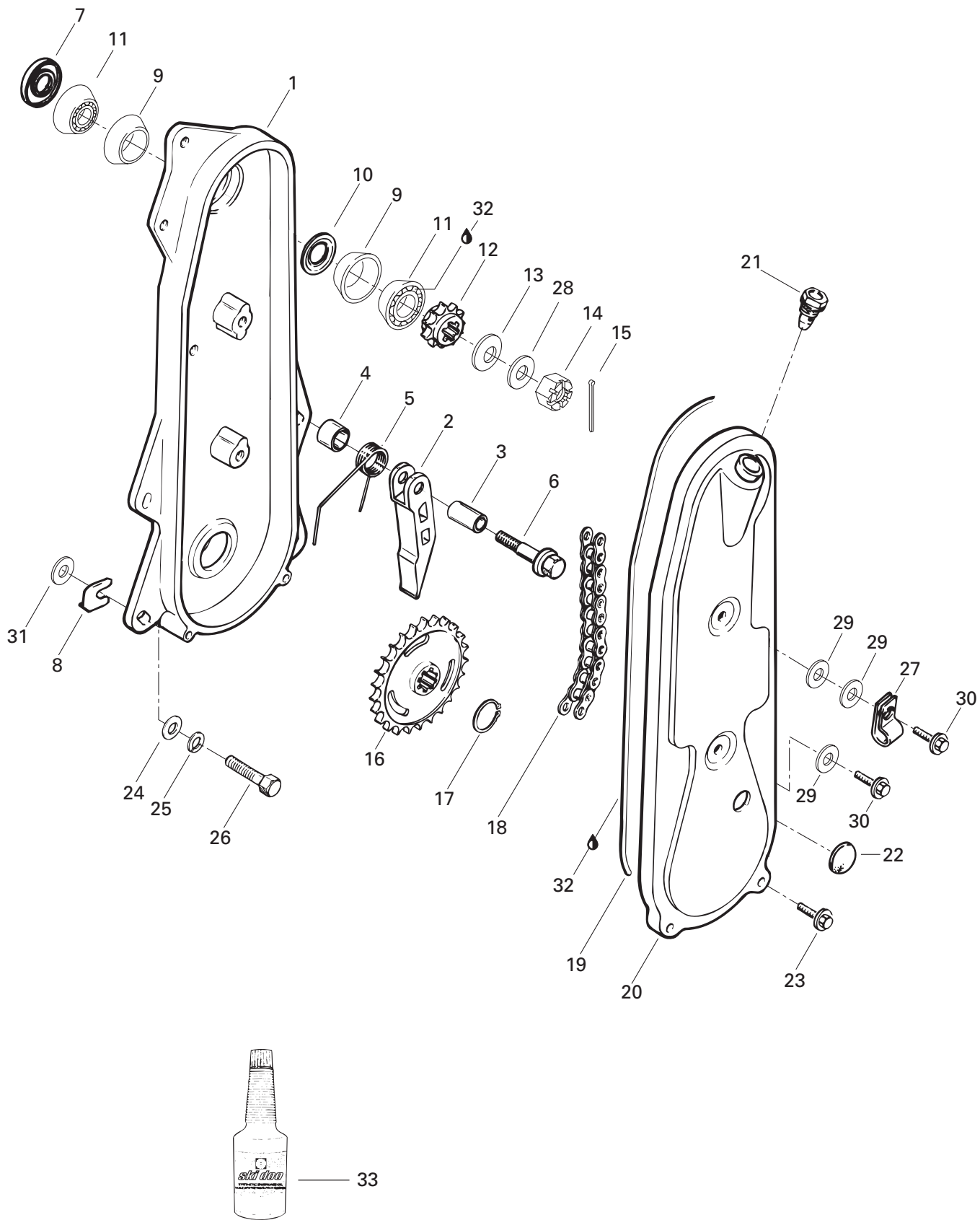




Carburetor Carburateur

TUNDRA		
R	II	II
	LT	LT
	3270	3271

N 38	861 7640 00	<i>High Altitude Kit</i> (Not Shown)	<i>Ens. haute altitude</i> (non ill.).....	Opt	-	-
N	861 7639 00	<i>High Altitude Kit</i> (Not Shown)	<i>Ens. haute altitude</i> (non ill.).....	-	Opt	Opt

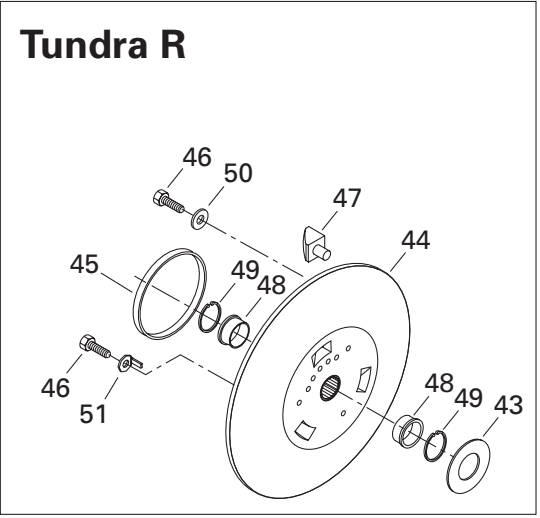
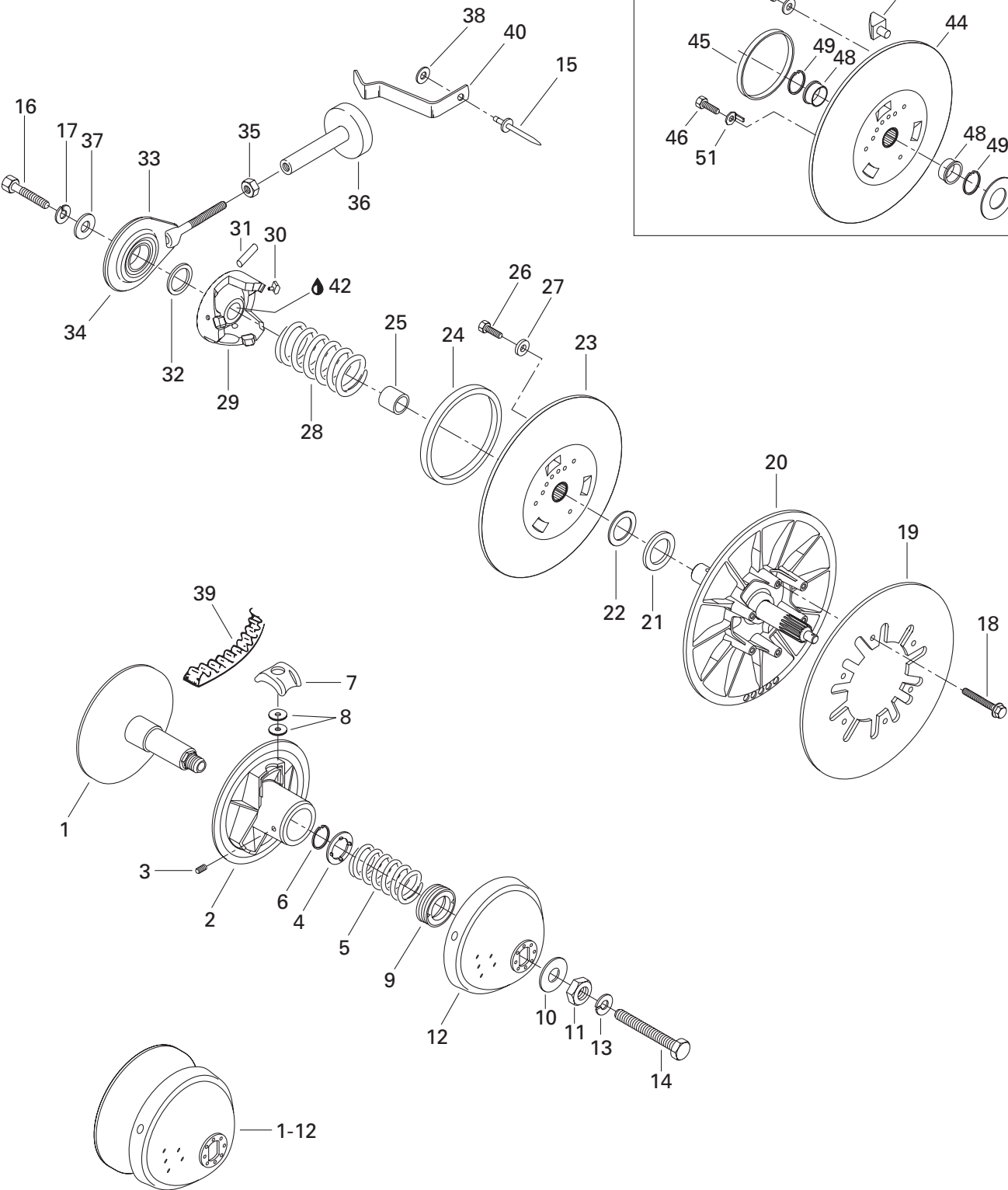




Chaincase Carter de chaîne

TUNDRA
R | II | II
LT | LT
3270 | 3271

1	504 0880 00	Chaincase	Carter de chaîne	1	1	1
2	572 0416 00	Chain Tensioner	Tendeur de chaîne	1	1	1
3	504 0516 00	Spacer Bushing	Douille entretoise	1	1	1
4	504 0182 00	Spacer	Entretoise	1	1	1
5	414 1306 00	Spring	Ressort	1	1	1
6	732 6010 50	Flanged Self Locking Screw M6 x 40 .	Vis autofreinée à épaulement M6 x 40 .	1	1	1
7	406 3006 00	Oil Seal	Anneau d'étanchéité d'huile	1	1	1
8	504 0398 00	Shim	Cale	@	@	@
9	405 0003 00	Bearing Cup	Cône de roulement	2	2	2
10	504 0058 00	Oil Retainer Ring	Déflexeur d'huile	1	1	1
11	405 0004 00	Conical Ball Bearing	Roulement à billes conique	2	2	2
12	504 0885 00	14 Teeth Single Sprocket	Pignon de chaîne simple à 14 dents ...	1	1	1
13	414 8237 00	Washer	Rondelle	1	1	1
14	732 6100 56	Castle Nut M12	Écrou crénelé M12	1	1	1
15	371 8008 00	Cotter Pin	Goupille fendue	1	1	1
16	504 0886 00	25 Teeth Single Sprocket	Pignon de chaîne simple à 25 dents ...	1	1	1
17	371 9049 00	Circlip	Circlip	1	1	1
18	412 1063 00	Driving Chain, Single Pitch, 62 Links ..	Chaîne à pas simple 62 maillons	1	1	1
19	570 0459 00	Gasket	Joint d'étanchéité	1	1	1
20	504 0881 00	Chaincase Cover	Couvercle de carter de chaîne	1	1	1
21	572 0406 00	Breather	Reniflard	1	1	1
22	570 0406 00	Chaincase Plug	Bouchon de carter de chaîne	1	1	1
23	732 6000 02	Self Tapping Screw M6 x 16	Vis autotaraudeuse M6 x 16	2	2	2
24	224 0811 71	Flat Washer 8 mm	Rondelle plate 8 mm	4	4	4
25	224 7811 40	Lock Washer 8 mm	Rondelle-frein 8 mm	4	4	4
26	222 0825 65	Hex Screw M8 x 25	Vis hex. M8 x 25	4	4	4
27	414 3516 00	Clip	Pince	1	1	1
28	504 0495 00	Special Washer	Rondelle spéciale	1	1	1
29	224 0612 01	Washer	Rondelle	3	3	3
30	732 6000 05	Self Tapping Screw M6 x 20	Vis autotaraudeuse M6 x 20	2	2	2
31	504 0737 00	Washer	Rondelle	4	4	4
32	413 7061 00	Lithium Grease, 400gr	Graisse-lithium, 400gr	@	@	@
33	413 8033 00	Synthetic Chaincase Oil	Huile à carter de chaîne synthétique	@	@	@
		(12 x 355 ml)	(12 x 355 ml)	@	@	@

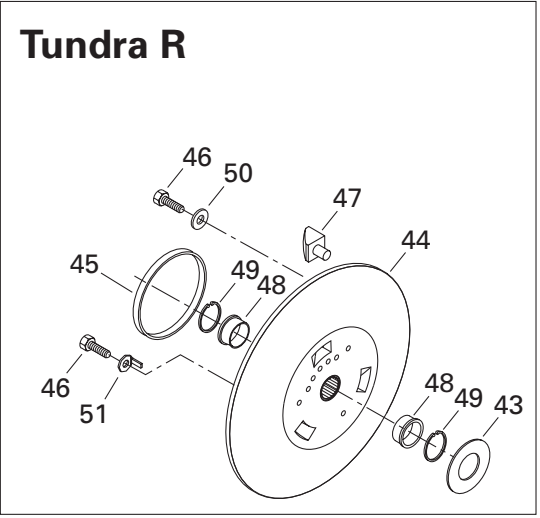
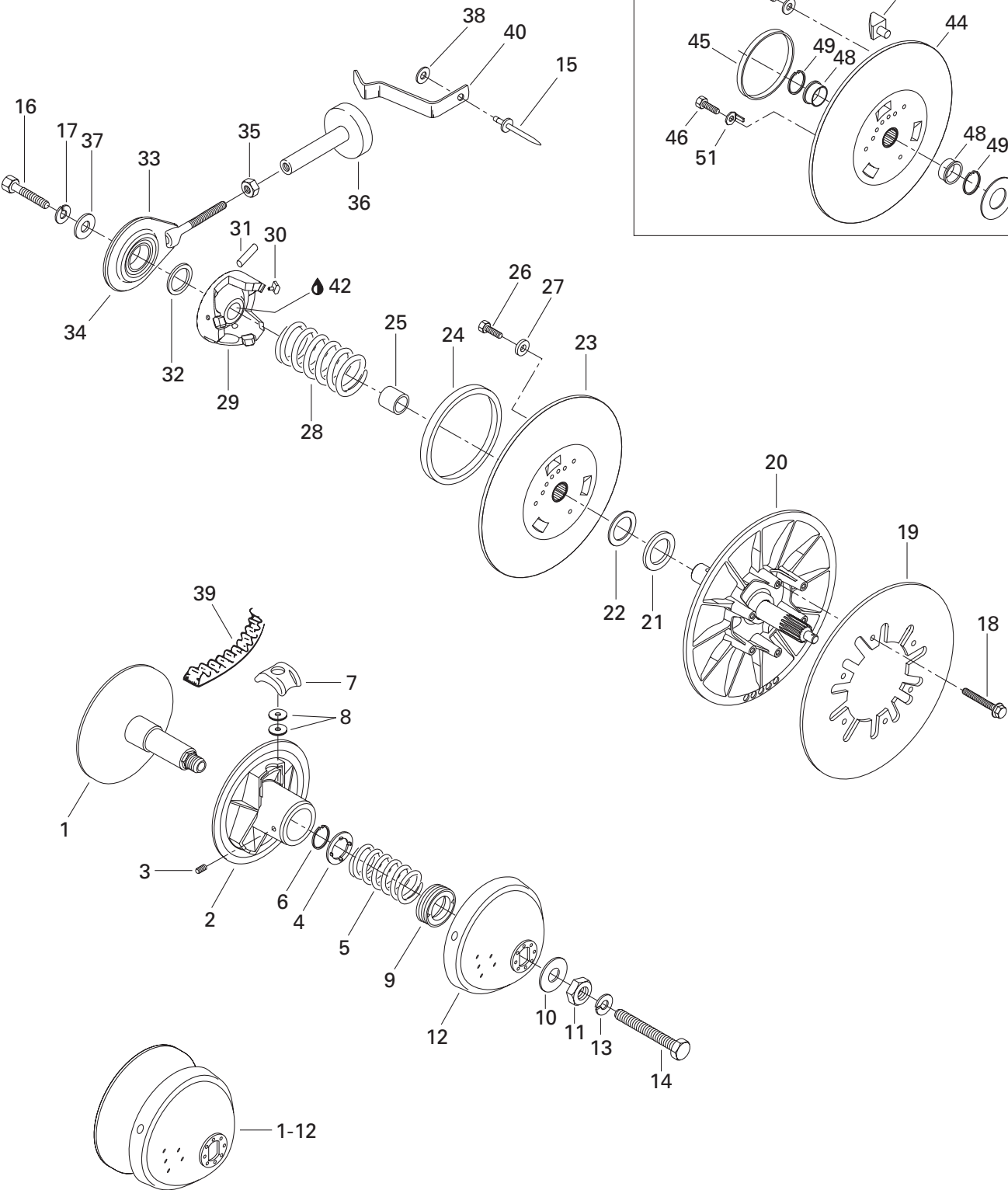


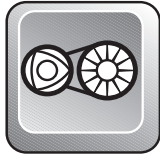


Pulleys Poulies

TUNDRA
R | II | II
LT | LT
3270 | 3271

N 1→12	417 2197 00	Drive Pulley Ass'y	Poulie motrice ass.	1	1	1
1	417 1160 00	Inner Half	Demi-poulie fixe	1	1	1
2	417 1205 00	Outer Half	Demi-poulie coulissante	1	1	1
3	417 1168 00	Locking Screw	Vis de blocage	1	1	1
4	417 1162 00	Washer-Guide	Rondelle guide	1	1	1
5	417 1159 00	Spring	Ressort	1	1	1
6	417 1161 00	Circlip	Circlip	1	1	1
7	417 1143 00	Centrifugal Block	Bloc centrifuge	3	3	3
8	417 1145 00	Capsule	Capsule	6	6	6
9	417 1173 00	Support-Bushing	Support de coussinet	1	1	1
10	417 1165 00	Washer-Retainer	Rondelle de retenue	1	1	1
11	417 1183 00	Nut	Écrou	1	1	1
N 12	417 1252 00	Cap	Capuchon	1	1	1
13	392 0028 00	Lock Washer	Rondelle frein	1	1	1
14	417 1138 00	Drive Pulley Bolt	Vis de poulie motrice	1	1	1
15	390 4025 00	Rivet	Rivet	1	1	1
16	222 0816 65	Hex Screw M8 x 1.25 x 16	Vis hex. M8 x 1.25 x 16	1	1	1
17	224 7811 40	Lock Washer 8 mm	Rondelle-frein 8 mm	1	1	1
18	732 6000 02	Self Tapping Screw M6 x 16	Vis autotaraudeuse M6 x 16	6	6	6
N 19	507 0321 00	Brake Disk	Disque de frein	1	-	1
	504 1243 00	Brake Disk	Disque de frein	-	1	-
N 20	417 1245 00	Fixed Pulley	Demi-poulie fixe	1	-	-
	504 1410 00	Fixed Pulley	Demi-poulie fixe	-	1	-
N	417 1262 00	Fixed Pulley	Demi-poulie fixe	-	-	1
21	504 1120 00	Shim	Cale	@	@	@
22	504 1082 00	Shim	Cale	@	@	@
23→27	504 1380 00	Sliding Pulley	Demi-poulie coulissante	-	1	-
N	417 1261 00	Sliding Pulley	Demi-poulie coulissante	-	-	1
24	414 6749 00	Bushing	Douille	-	1	1
25	414 7867 00	Bushing	Douille	-	1	1
26	732 6010 67	Hex Screw M5 x 11	Vis hex M5 x 11	-	3	3
27	399 9100 00	Flat Washer	Rondelle plate	-	3	3
N 28	415 0943 00	Release Spring (Yellow)	Ressort de rappel (jaune)	1	-	-
	414 5099 00	Release Spring	Ressort de rappel	-	1	1
N 29→30	417 1241 00	Outer Cam Ass'y	Came extérieure ass.	1	-	-
	504 0874 00	Outer Cam Ass'y	Came extérieure ass.	-	1	1
N 30	415 0944 00	Cam Slider Shoe	Glissière de came	3	-	-
	414 6803 00	Cam Slider Shoe	Glissière de came	-	3	3



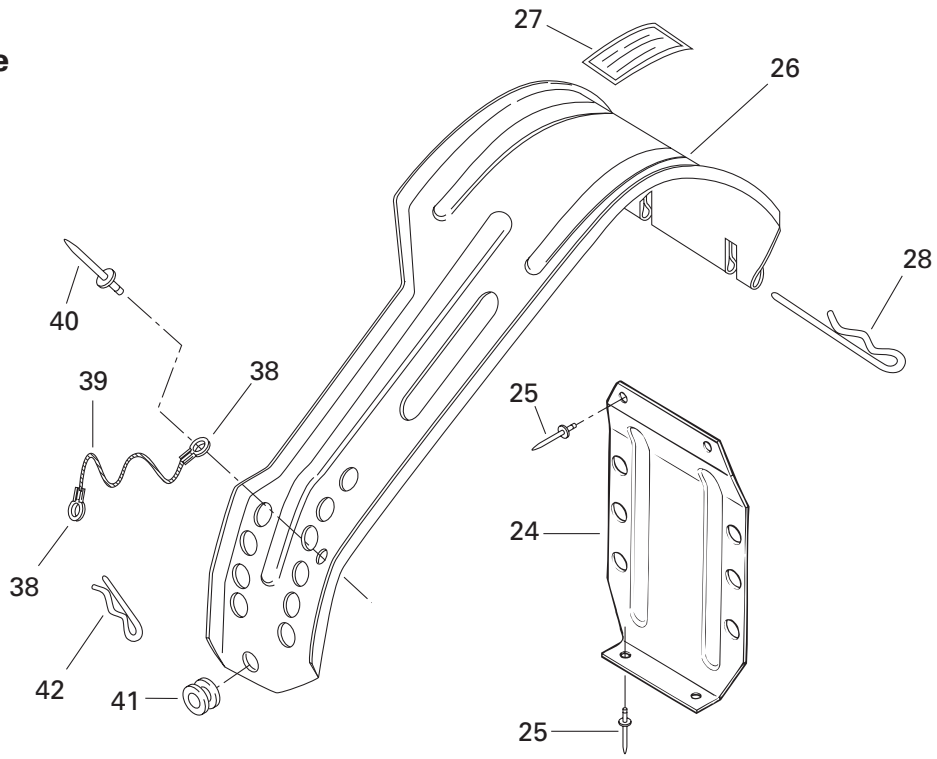


Pulleys Poulies

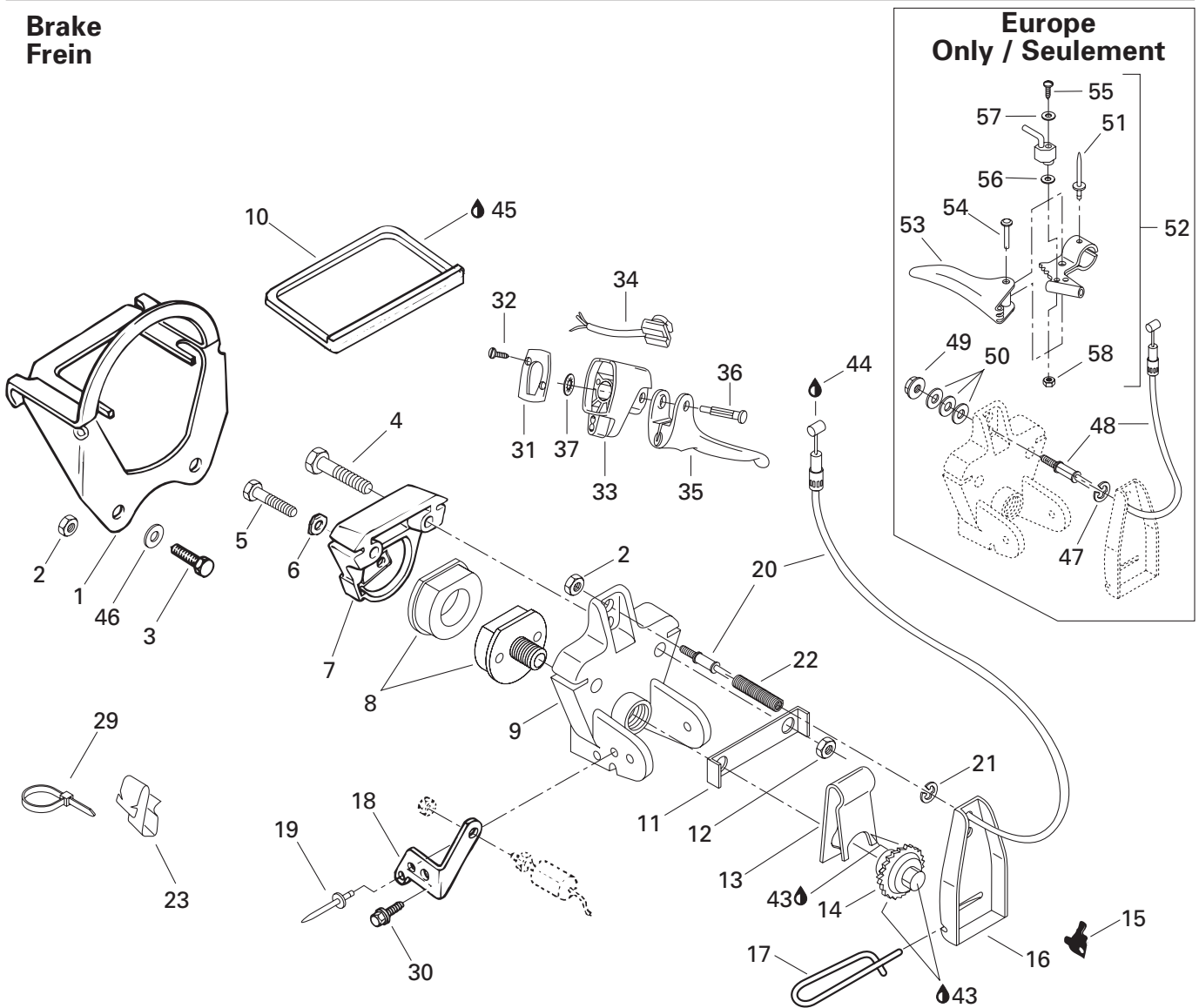
TUNDRA
R | II | II
LT | LT
3270 | 3271

31	372 9005 00	Dowel Pin	Goupille à ressort	1	1	1
32	504 0039 00	Spacer	Entretoise	1	1	1
33→34	580 5930 00	Driven Pulley Support Ass'y	Support de poulie menée ass.	1	1	1
34	405 4010 00	Ball Bearing	Roulement à billes	1	1	1
35	228 0810 45	Nut M8	Écrou M8	1	1	1
36	570 0283 00	Rod Retainer	Tide de retenue	1	1	1
37	517 0787 00	Washer	Rondelle	1	1	1
38	391 3008 00	Washer	Rondelle	1	1	1
39	414 8276 00	Drive Belt	Courroie d'entraînement	1	1	1
40	414 8318 00	Spring	Ressort	1	1	1
N 41	861 7640 00	High Altitude Kit (Not Shown)	Ens. haute altitude (non ill.)	Opt.	-	-
N	861 7639 00	High Altitude Kit (Not Shown)	Ens. haute altitude (non ill.)	-	Opt.	Opt.
42	413 7061 00	Lithium Grease, 400 gr.	Graisse lithium, 400 gr.	@	@	@
N 43	504 1504 00	Thrust Washer	Rondelle d'appuie	1	-	-
N 44→51	417 1240 00	Sliding Pulley Ass'y	Demi-poulie coulissante ass.	1	-	-
N 45	415 1240 00	Bushing	Douille	1	-	-
46	732 6010 67	Hex. Screw M5 x 11	Vis hex. M5 x 11	3	-	-
N 47	415 0994 00	Back Cam Shoe	Glissière arrière	3	-	-
N 48	415 1239 00	Cushion	Coussinet	2	-	-
N 49	371 9111 00	Circlip	Circlip	2	-	-
50	399 9100 00	Flat Washer	Rondelle plate	2	-	-
N 51	417 1263 11	Tab Lock	Patte de verrouillage	1	-	-

**Belt Guard
Garde-courroie**



**Brake
Frein**





Brake and Belt Guard Frein et garde-courroie

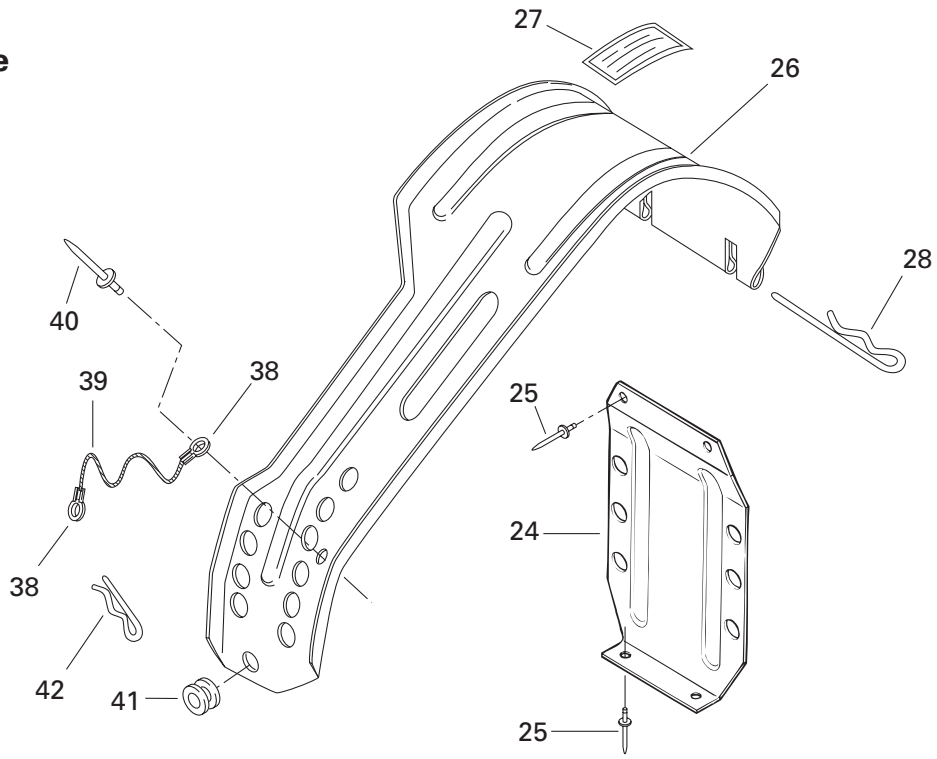
TUNDRA
R | II | II
LT | LT
3270 | 3271

				R	II LT	II LT
N 1	507 0322 01	Brake Support	Support de frein	1	-	-
	507 0270 00	Brake Support	Support de frein	-	1	1
2	228 5610 45	Elastic Nut M6 x 1.00	Écrou élastique M6 x 1.00	3	3	3
3	222 0620 65	Hex. Screw M6 x 20	Vis hex. M6 x 20	2	2	2
4	222 0850 65	Hex Screw M8 x 1.25 x 50	Vis hex. M8 x 1.25 x 50	2	2	2
5	222 0514 65	Hex Screw M5 x .80 x 14	Vis hex. M5 x .80 x 14	1	1	1
6	507 0236 00	Lock Tab	Attache de verrouillage	1	1	1
7	414 4668 00	Anvil	Enclume	1	1	1
8	860 7017 00	Brake Lining Kit	Ens. de garnitures de frein	1	-	-
	860 7001 00	Brake Lining Kit	Ens. de garnitures de frein	-	1	1
9	507 0266 00	Mobile Brake Lining Holder	Étrier de garniture de frein mobile	1	1	1
10	572 0135 00	Slider	Coulisse	1	1	1
11	507 0204 00	Lock Tab	Attache de verrouillage	1	1	1
12	228 5810 45	Elastic Hex Nut M8 x 1.25	Écrou élastique M8 x 1.25	2	2	2
13	507 0202 00	Release Spring	Ressort de rappel	1	1	1
14	507 0196 00	Ratchet Wheel	Roue à cliquet	1	1	1
15	507 0094 00	Ratchet Spring	Ressort cliquet	1	1	1
16	507 0215 00	Brake Lever	Levier de frein	1	1	1
17	507 0275 00	Pin	Goupille de sûreté	1	1	1
18	507 0267 00	Stop Light Switch Support	Support de contacteur du feu d'arrêt	1	1	1
19	390 4023 00	Rivet	Rivet	1	1	1
20	414 9208 00	Brake Cable & Housing	Câble et gaine de frein	1	1	1
21	371 9013 00	Circlip	Circlip	1	1	1
22	414 4606 00	Spring	Ressort	1	1	1
23	414 2273 00	Clip	Pince	1	1	1
24	— XXX —	Rear Belt Guard	Garde-courroie arrière	1	1	1
25	390 4024 00	Rivet	Rivet	4	4	4
26	517 2463 00	Pulley Guard	Garde-poulies	1	1	1
27	414 1087 00	Warning Decal	Décalque d'avertissement	1	1	1
28	517 1646 00	Wave Pin	Goupille ondulée	1	1	1
29	414 1152 00	Tie-Rap	Attache	1	1	1
30	309 9045 00	Hex Self Tapping Screw	Vis hex.autotaraudeuse	1	1	1
31	572 0662 00	Cover	Couvercle	1	1	1
32	732 6030 01	Self Tapping Screw M3 x 16	Vis autotaraudeuse M3 x 16	2	2	2
33	572 0676 00	Brake Handle Housing	Logement de manette de frein	1	1	1
N 34	410 2130 00	Dimmer Switch	Commutateur d'éclairage	1	1	1

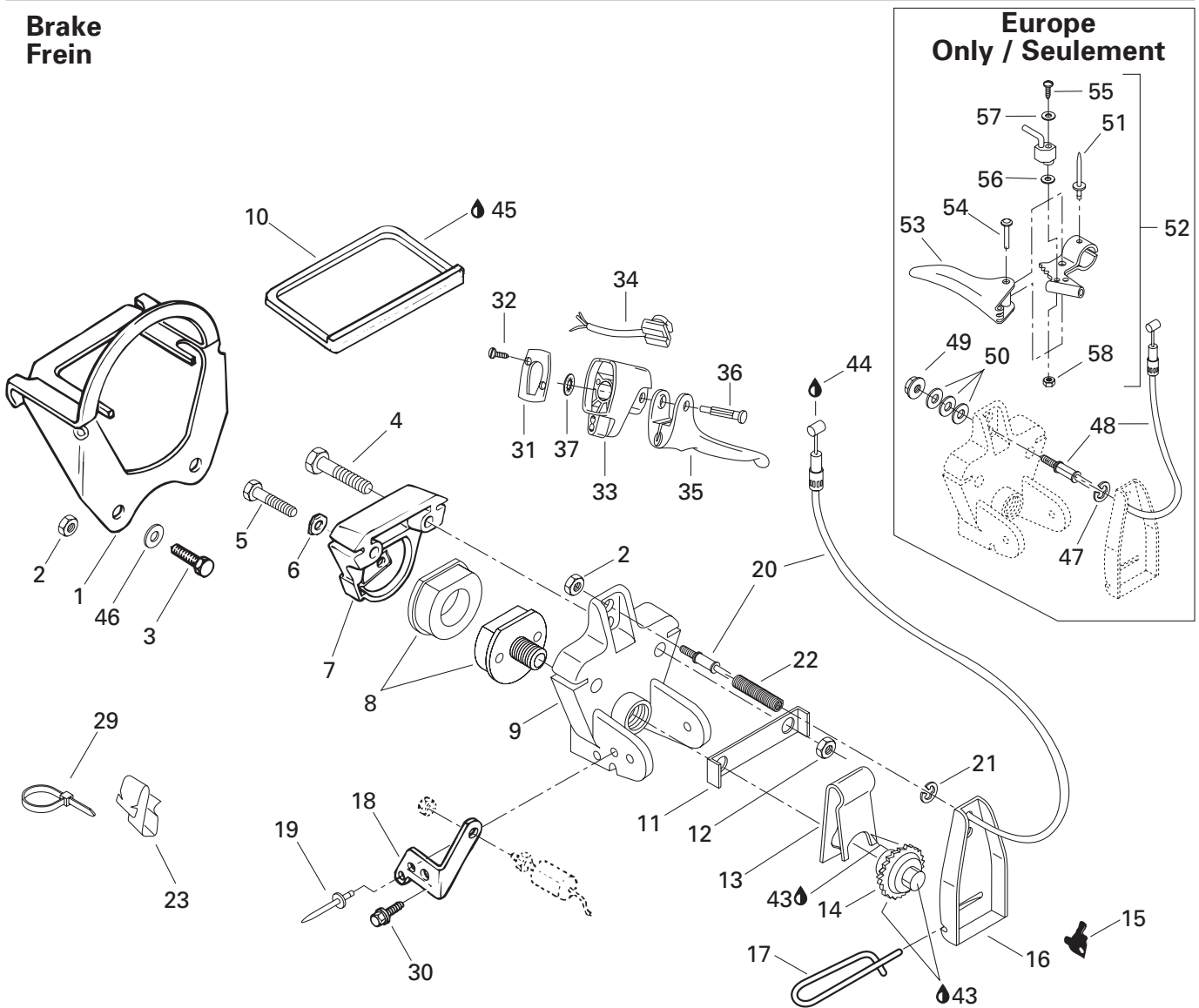
Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.

**Belt Guard
Garde-courroie**



**Brake
Frein**





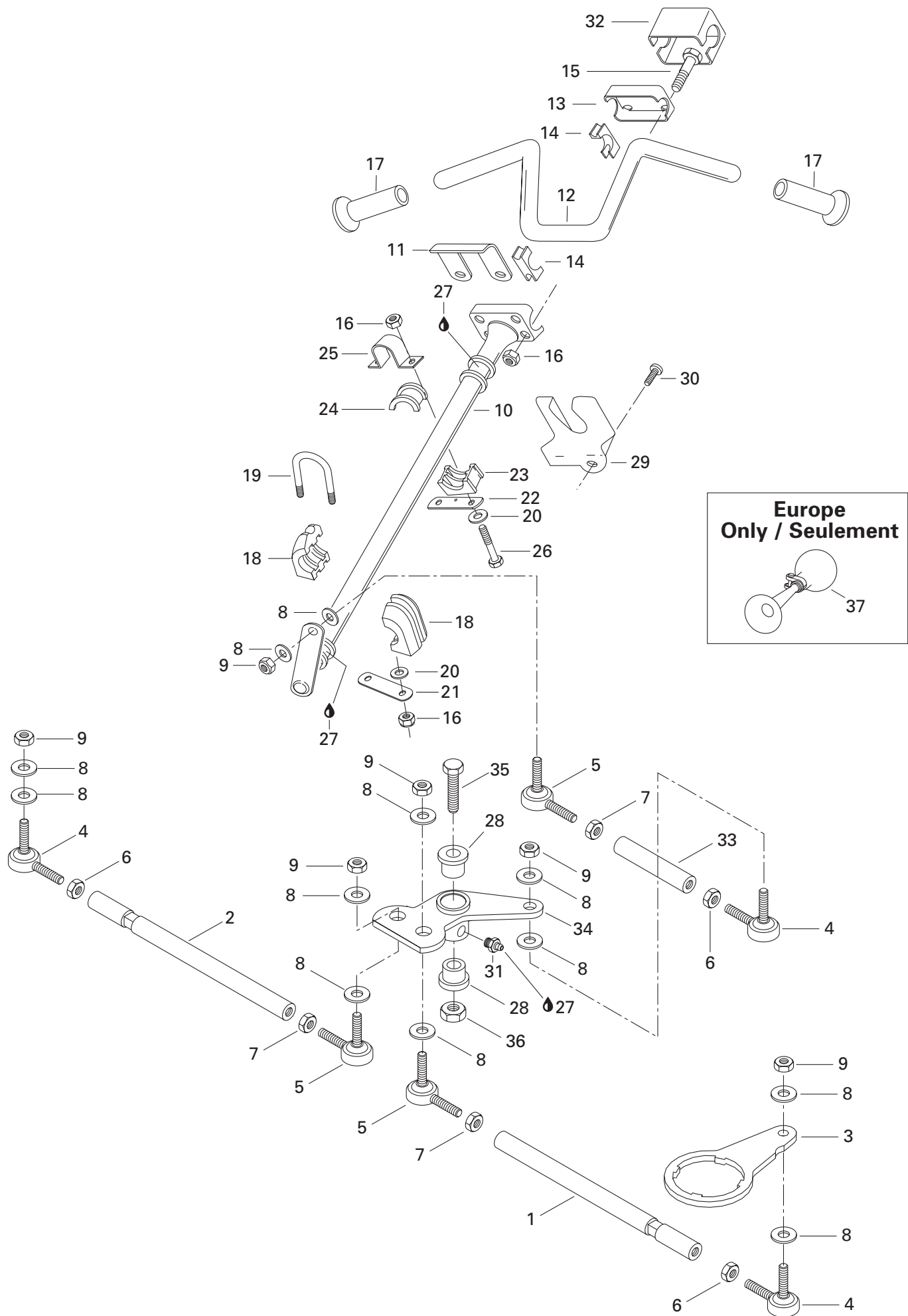
Brake and Belt Guard Frein et garde-courroie

TUNDRA
R | II | II
LT | LT
3270 | 3271

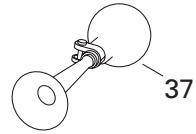
35	572 0666 00	Brake Handle	Manette de frein	1	1	1
36	414 1792 00	Pin	Goupille	1	1	1
37	389 8043 00	Push Nut	Écrou de blocage	1	1	1
38	561 5028 00	Ring Terminal	Cosse à anneau	2	2	2
39	414 4074 00	Wire	Fil métallique	1	1	1
40	390 4036 00	Rivet	Rivet	1	1	1
41	414 0363 00	Grommet	Passe-fils	1	1	1
42	414 5756 00	Secure Pin	Goupille de sûreté	1	1	1
43	413 7010 00	Loctite 767 Antiseize Lubricant, 12 oz.	Loctite 767 lubrifiant antigrippage, 12 oz.	@	@	@
44	413 7017 00	Dielectric Grease, 3oz	Graisse diélectrique, 3oz	@	@	@
45	413 7061 00	Lithium Grease, 400 gr.	Graisse lithium, 400 gr.	@	@	@
46	224 0611 51	Flat Washer 6 mm	Rondelle plate 6 mm	2	-	-
47	371 9013 00	Circlip (Europe)	Circlip (Europe)	1	-	-
48	414 4744 00	Brake Cable (Europe)	Câble de frein (Europe)	1	-	-
49	398 3113 00	Elastic Stop Nut (Europe)	Écrou d'arrêt élastique (Europe)	1	-	-
50	224 0511 11	Flat Washer 5 mm (Europe)	Rondelle plate 5 mm (Europe)	3	-	-
51	390 5015 00	Tubular Rivet (Europe)	Rivet tubulaire (Europe)	1	-	-
52→58	581 0592 00	Brake Handle Ass'y (Parking) (Europe)	Manette à frein ass. (stationnement) (Eur.)...	1	-	-
53	506 0714 00	Brake Handle (Europe)	Manette à frein (Europe)	1	-	-
54	390 5020 00	Tubular Rivet (Europe)	Rivet tubulaire (Europe)	1	-	-
55	373 4064 00	Screw (Europe)	Vis (Europe)	1	-	-
56	224 0511 11	Flat Washer 5 mm (Europe)	Rondelle plate 5 mm (Europe)	1	-	-
57	— XXX —	Spring Washer (Europe)	Rondelle ressort (Europe)	1	-	-
58	398 3113 00	Elastic Stop Nut (Europe)	Écrou d'arrêt élastique (Europe)	1	-	-

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.



**Europe
Only / Seulement**

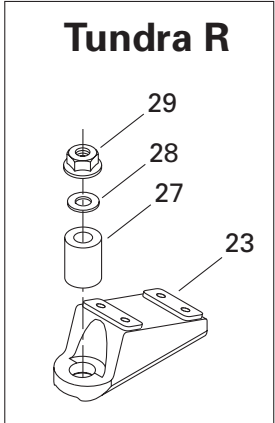
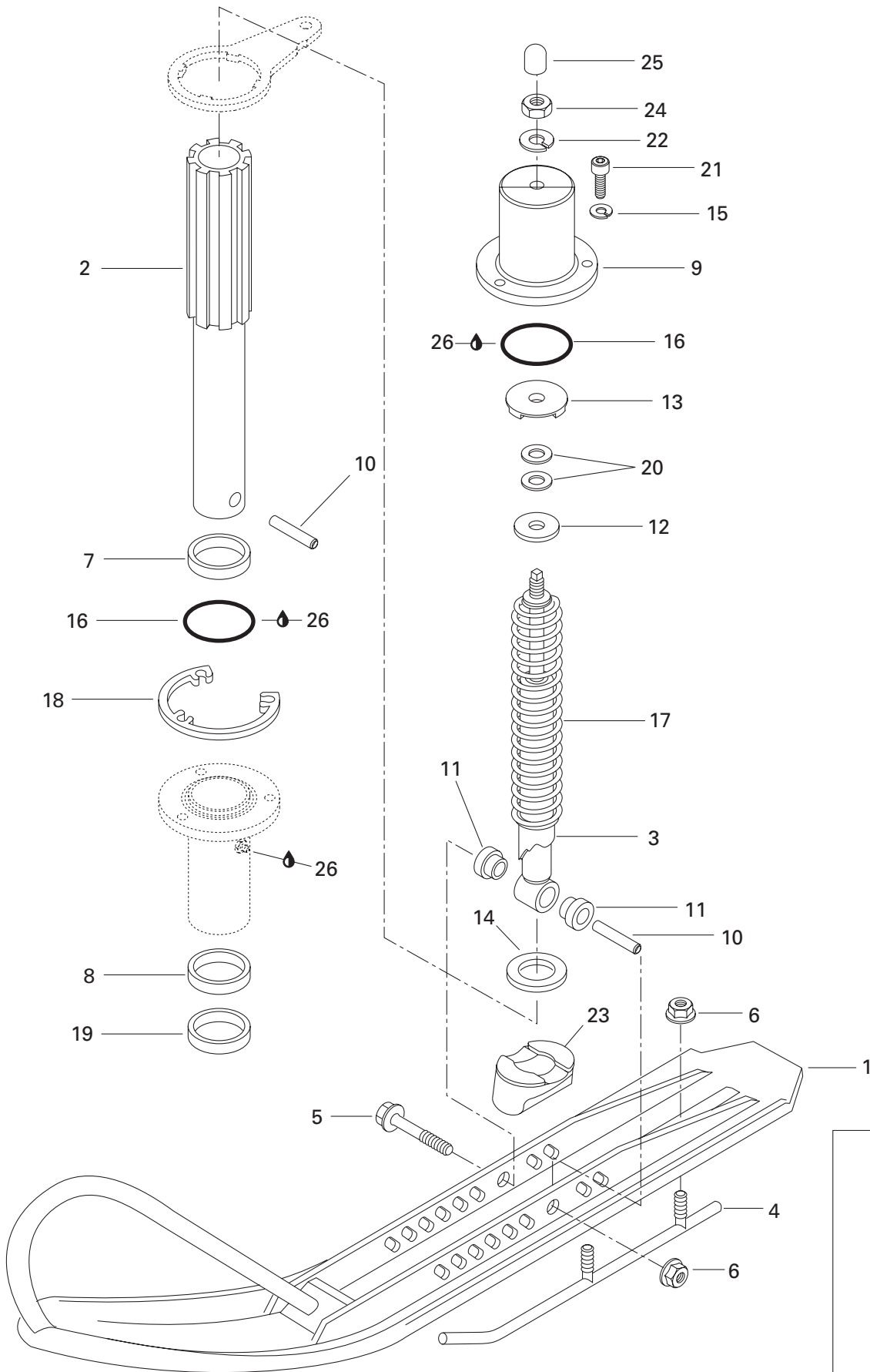




Steering System Système de direction

TUNDRA
R | II | II
LT | LT
3270 | 3271

1	506 1133 00	Tie Rod	Barre d'accouplement	1	1	1
2	506 1134 00	Tie Rod	Barre d'accouplement	1	1	1
N 3	506 1489 00	Steering Arm	Bras de direction	2	2	2
4	414 7680 00	R.H. Ball Joint	Joint à rotule DR	3	3	3
5	414 7681 00	L.H. Ball Joint.....	Joint à roule GA	3	3	3
6	732 6100 10	R.H. Jam Nut M10	Écrou de blocage DR M10.....	3	3	3
7	732 6100 11	L.H. Jam Nut M10.....	Écrou de blocage GA M10	3	3	3
8	503 1758 00	Washer	Rondelle	12	-	-
	503 1259 00	Hardened Washer	Rondelle trempée	-	12	12
9	732 6100 42	Elastic Nut M10	Écrou élastique M10	6	6	6
10	506 1136 00	Main Tube	Arbre de direction	1	1	1
11	517 2242 00	Retaining Support	Support de retenue	1	1	1
12	506 1159 00	Handle Bar	Guidon	1	1	1
13	506 0554 00	Steering Clamp	Bride de direction	1	1	1
14	414 4916 00	Steering Support.....	Support de guidon	4	4	4
15	222 0855 65	Hex Screw M8 x 55.....	Vis hex. M8 x 55.....	4	4	4
16	228 5810 45	Elastic Nut M8	Écrou élastique M8	8	8	8
17	572 0617 00	Handle Grip	Gaine de poignée	2	2	2
18	572 0671 00	Half Bushing.....	Demi-douille	2	2	2
19	506 0606 00	U-Clamp	Bride en U	1	1	1
20	224 0811 71	Flat Washer 8 mm.....	Rondelle plate 8 mm	4	4	4
21	517 1347 00	Lock Tab	Patte de verrouillage	1	1	1
N 22	506 1495 00	Plate	Plaque.....	1	-	-
23	572 0644 00	Lower Bushing	Douille (moitié inférieure).....	1	1	1
24	572 0645 00	Upper Bushing.....	Douille (moitié supérieure).....	1	1	1
25	517 1262 00	Retaining Support	Support de retenue	1	1	1
26	222 0820 65	Hex Screw M8 x 20.....	Vis hex. M8 x 20.....	2	2	2
27	413 7061 00	Lithium Grease, 400gr.....	Graisse-lithium, 400gr.....	@	@	@
28	414 5300 00	Cushion	Coussinet	2	2	2
29	517 2620 00	Plate	Plaquette	1	1	1
30	364 9016 00	Metal Screw	Vis à métaux.....	1	1	1
31	408 2007 00	Grease Fitting.....	Graisser	1	1	1
32	572 0669 00	Steering Cover	Couvercle de guidon.....	1	1	1
N 33	506 1498 00	Tie Rod	Barre d'accouplement	1	-	1
	506 1138 00	Tie Rod	Barre d'accouplement	-	1	-
34	506 1180 00	Pivot Arm.....	Bras de renvoi	1	1	1
35	222 0065 65	Hex Screw M10 x 65.....	Vis hex. M10 x 65.....	1	1	1
36	228 5010 45	Elastic Nut M10	Écrou élastique M10	1	1	1
37	415 0407 00	Horn (Europe)	Avertisseur (Europe).....	1	-	-



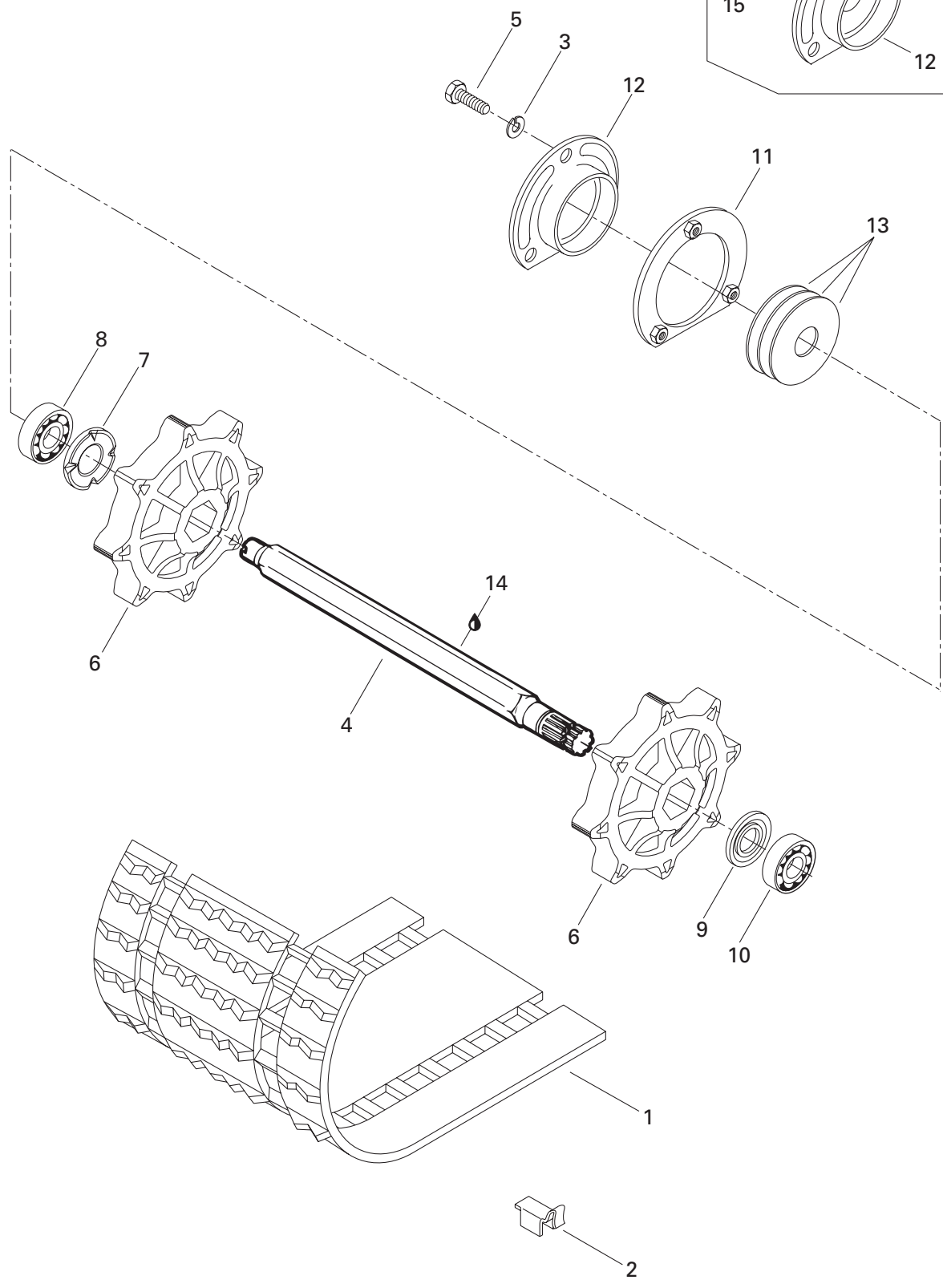


Front Suspension and Ski Suspension avant et ski

TUNDRA
R | II | II
LT | LT
3270 | 3271

N 1	505 0692 00	Ski	Ski	2	-	-
	505 0653 00	Ski	Ski	-	2	2
2	506 1217 00	Ski Leg	Jambe de ski	2	2	2
3	414 8036 00	Shock	Amortisseur	2	2	2
N 4	505 0696 01	Runner	Lisse	2	-	-
	505 0562 00	Runner	Lisse	-	2	2
5	732 6010 04	Hex Screw M10 x 110	Vis hex. M10 x 110	2	-	-
	222 0090 65	Hex Screw M10 x 90	Vis hex. M10 x 90	-	2	2
6	228 5010 45	Elastic Nut M10	Écrou élastique M10	2	6	6
7	414 8031 00	Upper Cushion	Coussinet supérieur	2	2	2
8	414 8032 00	Lower Cushion	Coussinet inférieur	2	2	2
9	518 2032 00	Cover	Couvercle	2	2	2
10	503 1564 00	Bushing	Douille	2	2	2
11	572 0345 00	Cushion	Coussinet	4	4	4
12	518 2034 00	Washer	Rondelle	2	2	2
13	570 0258 00	Stopper	Butée	2	2	2
14	518 2047 00	Washer	Rondelle	2	2	2
15	224 7811 40	Lock Washer 8 mm	Rondelle-frein 8 mm	6	6	6
16	414 8114 00	O-Ring	Joint torique	4	4	4
N 17	415 0952 00	Spring	Ressort	2	-	-
	414 8030 00	Spring	Ressort	-	2	2
18	503 1456 00	Spacer	Entretoise	2	2	2
19	414 8089 00	Seal	Joint étanche	2	2	2
20	224 0012 11	Washer	Rondelle	4	4	4
21	222 9820 65	Allen Screw M8 x 20	Vis Allen M8 x 20	6	6	6
22	224 7011 70	Lock Washer 10 mm	Rondelle-frein 10 mm	2	2	2
N 23	570 0696 00	Stopper	Butée	2	-	-
	570 0270 00	Stopper	Butée	-	2	2
24	228 0010 45	Nut M10	Écrou M10	2	2	2
25	414 8771 00	Cap	Capuchon	2	2	2
26	413 7061 00	Lithium Grease, 400gr	Graisse-lithium, 400gr	@	@	@
27	506 1173 00	Bushing	Douille	2	-	-
28	224 0802 51	Flat Washer 8 mm	Rondelle plate 8 mm	2	-	-
29	228 5810 45	Elastic Stop Nut M 8	Écrou d'arrêt élastique M8	4	-	-

**Europe
Only / Seulement**

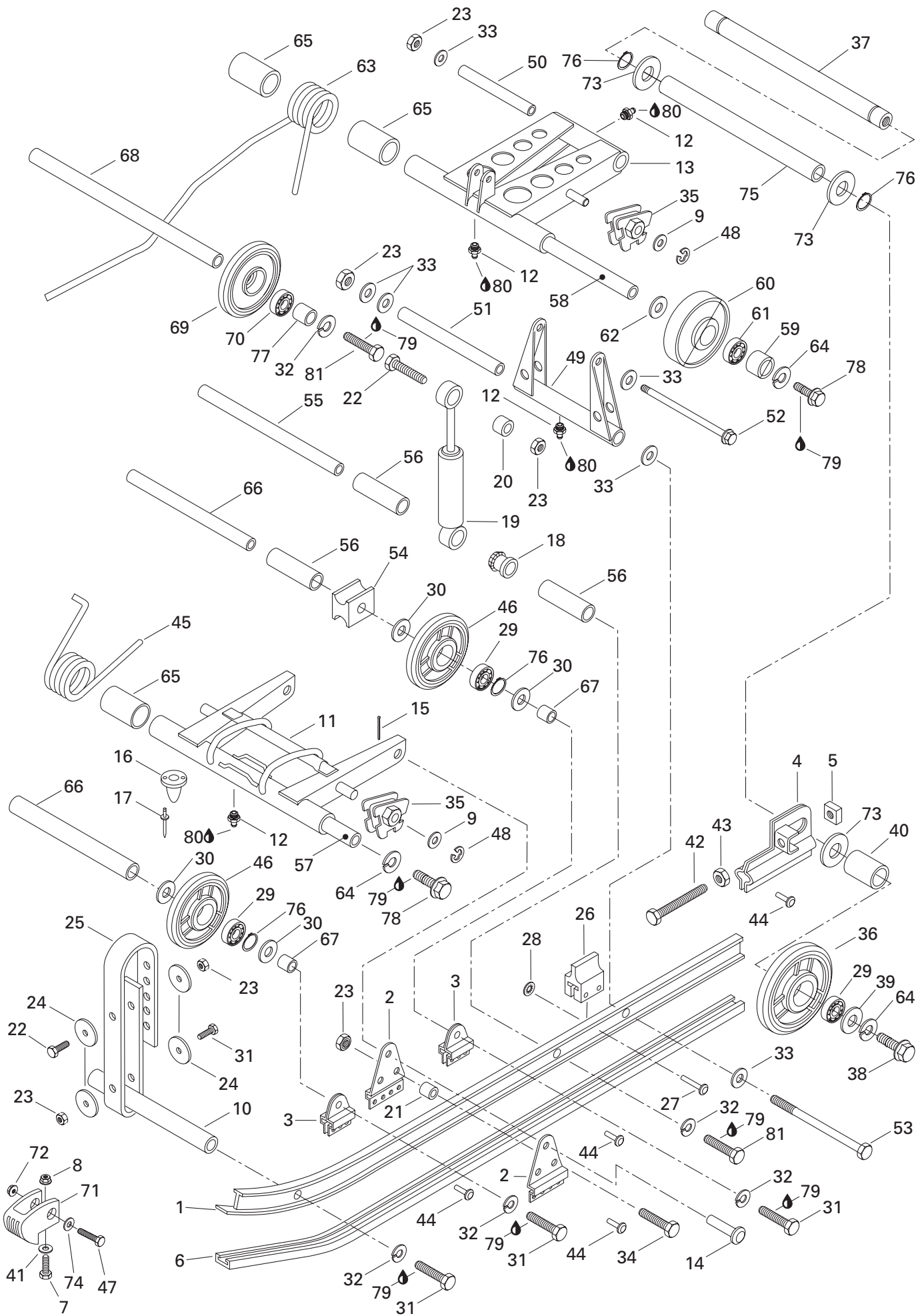




Drive Axle and Track Essieu moteur et chenille

TUNDRA
R | II | II
LT | LT
3270 | 3271

N	1→2	Part Number	Description	Description	Quantity		
					R	II LT	II LT
		570 2110 00	Track	Chenille	1	-	-
		570 2060 00	Track	Chenille	-	1	1
	2	500 0027 00	Guide	Guide	142	142	142
	3	224 7611 10	Lock Washer 6 mm	Rondelle-frein 6 mm	3	3	3
	4	501 0209 00	Drive Axle	Arbre d'entraînement	1	1	1
	5	222 0616 65	Hex Screw M6 x 16	Vis hex. M6 x 16	3	3	3
	6	414 6159 00	Sprocket 8 Teeth	Barbotin 8 dents	2	2	2
	7	501 0174 00	Bearing Protector	Protecteur de roulement	1	1	1
	8	405 4045 00	Ball Bearing	Roulement à billes	1	1	1
	9	581 1017 00	Seal	Anneau d'étanchéité	1	1	1
	10	405 4044 00	Ball Bearing 6205	Roulement à billes 6205	1	1	1
	11	501 0152 00	Retainer Ring	Segment de retenue	1	1	1
	12	501 0195 00	End Bearing Housing	Logement de roulement à billes	1	1	1
		501 0239 00	End Bearing Housing (Europe)	Logement de roulement à billes (Europe) ...	1	-	-
	13	501 0205 00	Washer	Rondelle	@	@	@
	14	413 7061 00	Lithium Grease, 400gr	Graisse-lithium, 400gr	@	@	@
	15	572 0101 00	Speedometer Drive Insert (Europe)	Prise de l'indicateur de vitesse (Europe)	1	-	-

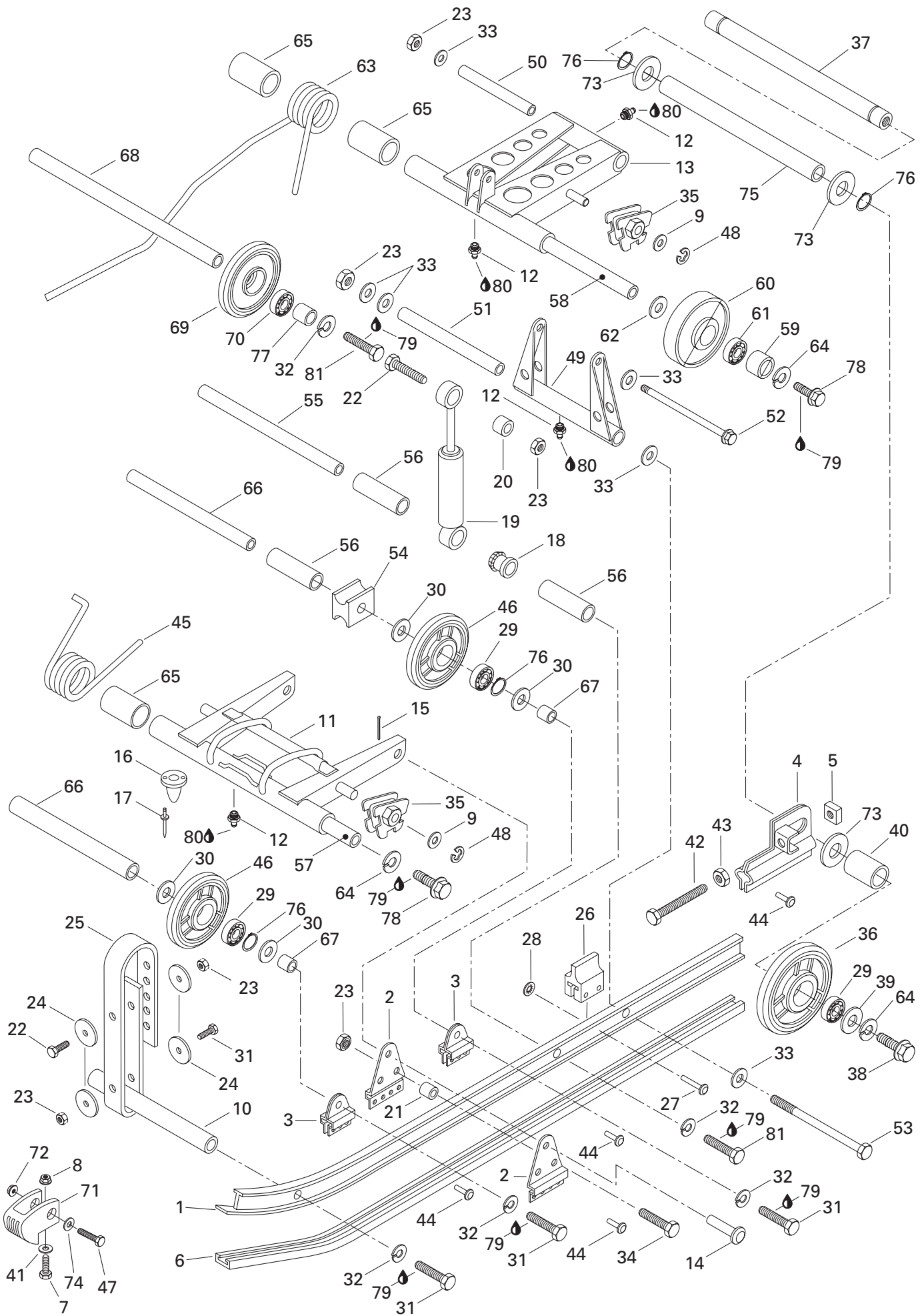




Rear Suspension Suspension arrière

TUNDRA
R | II | II
LT | LT
3270 | 3271

1	503 1617 00	Runner	Rail	2	2	2
2	503 1498 00	Front Arm Support	Support du bras avant	4	4	4
3	503 1450 00	Support	Support	8	8	8
N 4-5	503 1889 21	R.H. Adjustment Plate Ass'y	Plaque de réglage ass.DR	1	-	1
N	503 1889 24	L.H. Adjustment Plate Ass'y	Plaque de réglage ass. GA	1	-	1
	503 1614 00	R.H. Adjustment Plate Ass'y	Plaque de réglage ass. DR	-	1	-
	503 1615 00	L.H. Adjustment Plate Ass'y	Plaque de réglage ass.GA	-	1	-
5	732 6100 59	Square Nut M10	Écrou carré M10	2	2	2
N 6	503 1889 20	Slider Shoe	Glissière	2	-	2
	560 3144 00	Slider Shoe	Glissière	-	2	-
7	222 0530 65	Hex Screw M5 x 30	Vis hex. M5 x 30	2	2	2
8	228 7510 45	Flanged Elastic Nut M5	Écrou élastique à épaulement M5	2	2	2
9	224 0012 11	Washer	Rondelle	4	4	4
10	503 1434 00	Cross-Shaft	Axe transversal	1	1	1
11	503 1453 00	Front Arm	Bras avant	1	1	1
12	408 2007 00	Grease Fitting	Graisseur	4	4	4
13	503 1435 00	Rear Arm	Bras arrière	1	1	1
14	414 1915 00	Clevis Pin	Axe à goupille	2	2	2
15	371 8002 00	Cotter Pin	Goupille fendue	2	2	2
16	570 0329 00	Front Rubber Stopper	Butée de caoutchouc avant	2	2	2
17	390 4020 00	Rivet	Rivet	4	4	4
18	572 0307 00	Bushing	Douille	1	1	1
19	414 8021 00	Shock	Amortisseur	1	1	1
20	414 8026 00	Cushion	Coussinet	1	1	1
21	503 0383 00	Spacer	Entretoise	2	2	2
22	222 0835 65	Hex Screw M8 x 35	Vis hex. M8 x 35	2	2	2
23	228 5810 45	Elastic Nut M8	Écrou élastique M8	7	7	7
24	517 0787 00	Washer	Rondelle	4	4	4
25	570 0257 00	Stopper Strap	Courroie d'arrêt	1	1	1
26	570 0479 00	Rubber Stopper	Butée de caoutchouc	2	2	2
27	390 0048 00	Rivet	Rivet	4	4	4
28	389 8043 00	Push Nut	Contre-écrou	4	4	4
29	405 4045 00	Ball Bearing 6205	Roulement à billes 6205	6	6	6
30	414 9192 00	Cushion	Coussinet	8	8	8
31	222 0830 65	Hex Screw M8 x 30	Vis hex. M8 x 30	7	7	7
32	224 7811 40	Lock Washer 8 mm	Rondelle-frein 8 mm	10	10	10
33	224 0811 71	Washer	Rondelle	7	7	7
34	222 0840 65	Hex Screw M8 x 40	Vis hex. M8 x 40	2	2	2

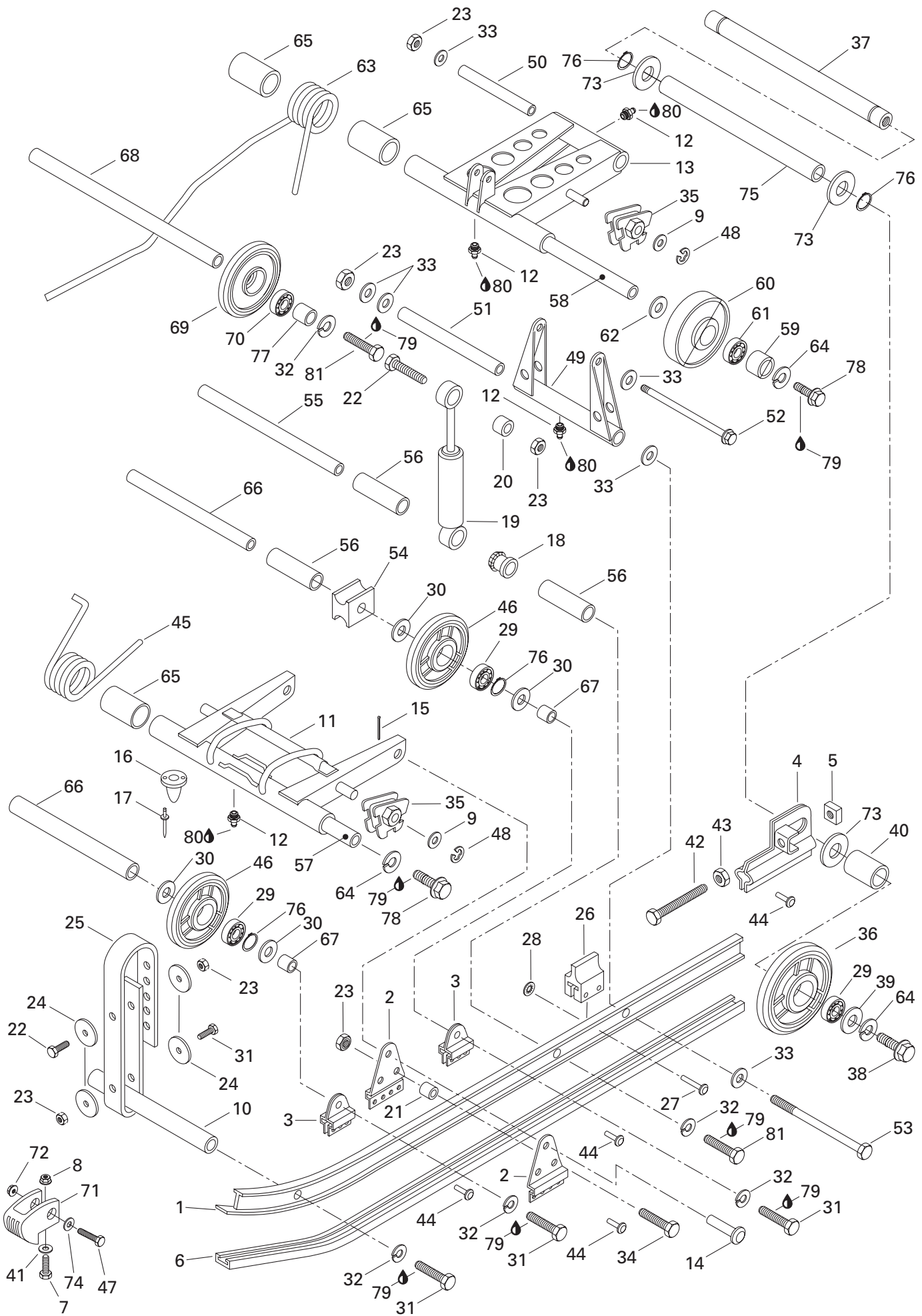




Rear Suspension Suspension arrière

TUNDRA
R | II | II
LT | LT
3270 | 3271

35	572 0309 00	Adjustment Cam R.H.	Came de réglage DR	2	2	2
	572 0308 00	Adjustment Cam L.H.	Came de réglage GA	2	2	2
36	570 0443 00	Idler Wheel 155	Roue de support 155	2	2	2
37	503 1624 00	Rear Axle	Essieu arrière	1	1	1
38	732 6010 02	Hex Screw M10 x 35	Vis hex. M10 x 35	2	2	2
39	503 1710 00	Washer	Rondelle	2	2	2
40	503 1610 00	Bushing	Douille d'écartement	2	2	2
41	517 2259 00	Flat Washer	Rondelle plate	2	2	2
42	732 6010 03	Hex Screw M10 x 75	Vis hex. M10 x 75	2	2	2
43	228 0010 45	Nut M10	Écrou M10	2	2	2
44	390 9062 00	Rivet	Rivet	28	28	28
45	414 8804 00	R.H. Spring	Ressort DR	1	1	1
	414 8805 00	L.H. Spring	Ressort GA	1	1	1
46	570 0140 10	Idler Wheel 135	Roue de support 135	4	4	4
47	222 0630 65	Hex Screw M6 x 30	Vis hex. M6 x 30	2	2	2
48	371 9071 00	Circlip	Circlip	4	4	4
49	503 1441 00	Pivot Arm	Jumelle	1	1	1
50	503 1443 00	Upper Axle	Axe supérieur	1	1	1
51	503 1444 00	Lower Axle	Axe inférieur	1	1	1
52	732 6011 97	Bolt M8 (Short)	Boulon M8 (court)	1	1	1
53	732 6011 98	Bolt M8 (Long)	Boulon M8 (long)	1	1	1
54	572 0343 00	Spring Support	Appui ressort	2	2	2
55	503 1445 00	Cross Shaft	Axe transversal	1	1	1
56	572 0356 00	Plastic Bushing	Douille de plastique	3	3	3
57	503 1446 00	Front Cross Shaft	Axe transversal avant	1	1	1
58	503 1447 00	Rear Cross Shaft	Axe transversal arrière	1	1	1
59	503 1448 00	Spacer	Entretoise	2	2	2
60→61	572 0951 00	Idler Wheel Ass'y	Roue de support ass.	2	2	2
61	405 4046 00	Ball Bearing 6202	Roulement à billes 6202	2	2	2
62	503 1449 00	Washer	Rondelle	2	2	2
63	414 8802 00	R.H. Spring	Ressort DR	1	1	1
	414 8803 00	L.H. Spring	Ressort GA	1	1	1
64	213 0000 03	Lock Washer 10 mm	Rondelle-frein 10 mm	6	6	6
65	572 0394 00	Bushing	Douille	6	6	6
66	503 1451 00	Center Axle	Essieu central	2	2	2
67	503 1442 00	Spacer	Entretoise	4	4	4
N 68	503 1874 00	Cross Shaft	Axe transversal	1	-	1
	503 0956 00	Cross Shaft	Axe transversal	-	1	-

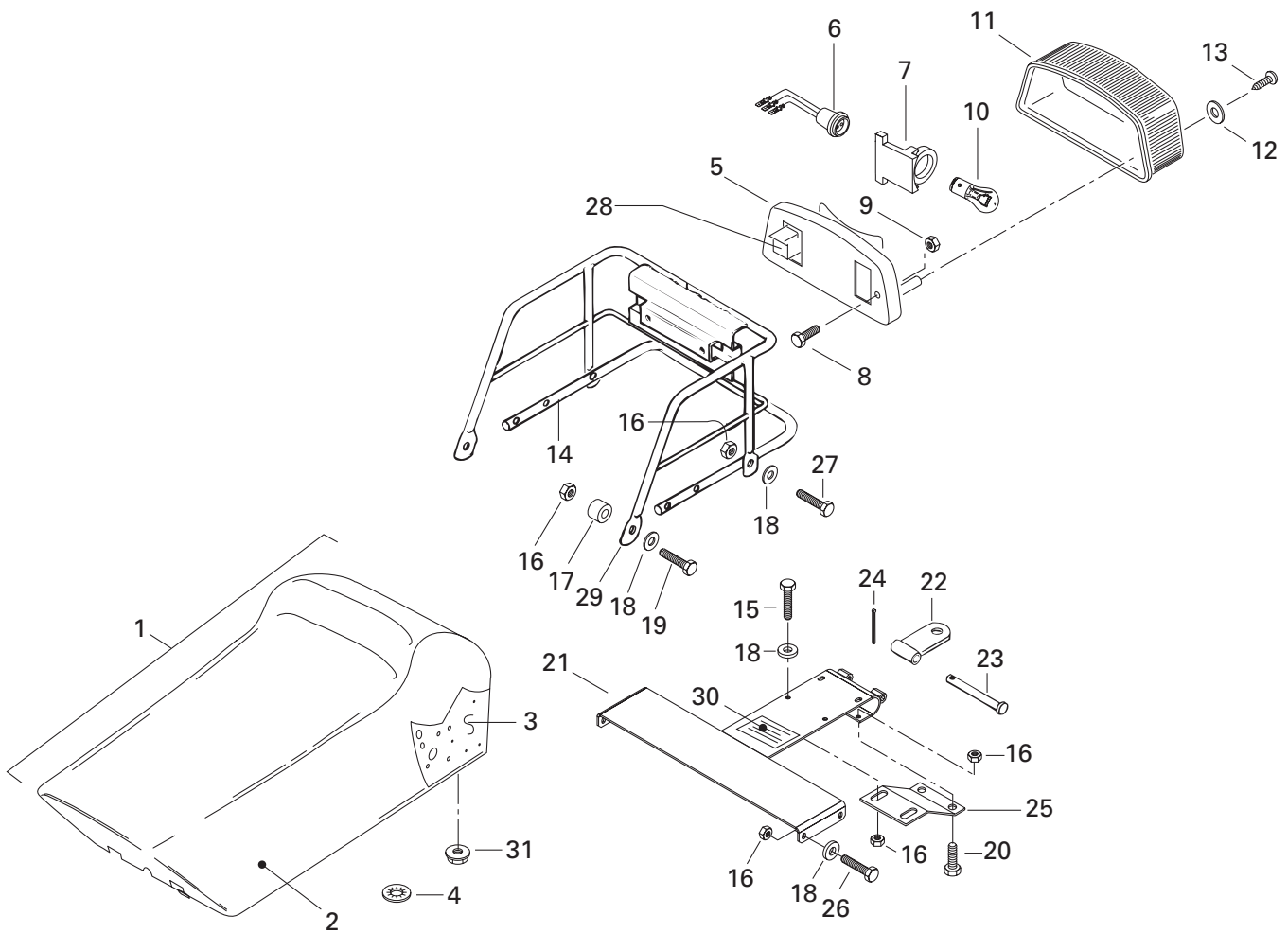
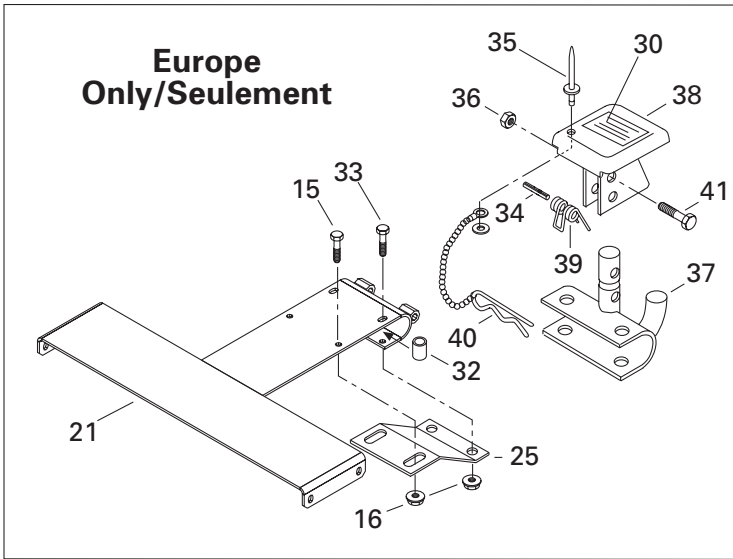




Rear Suspension Suspension arrière

TUNDRA
R | II | II
LT | LT
3270 | 3271

69→70	572 0354 00	<i>Idler Wheel Ass'y</i>	<i>Roue de support ass.</i>	2	2	2		
70	405 4046 00	Ball Bearing 6202	Roulement à billes 6202	2	2	2		
71	572 0540 00	Protector Runner	Protecteur-rail	2	2	2		
72	228 7610 45	Flanged Elastic Nut M6	Écrou élastique à épaulement M6	2	2	2		
73	504 1082 00	Spacer	Entretoise	4	4	4		
74	224 0611 21	Flat Washer	Rondelle plate	2	2	2		
75	503 1620 00	Center Spacer	Entretoise centrale	1	1	1		
76	371 9017 00	Circlip	Circlip	6	6	6		
N 77	572 1084 00	Spacer	Entretoise	2	-	2		
	503 0827 00	Spacer	Entretoise	-	2	-		
78	222 0035 65	Hex Screw M10 x 35.....	Vis hex M10 x 35.....	4	4	4		
79	413 7074 00	Loctite 271, 10cc	Loctite 271, 10cc	@	@	@		
80	413 7061 00	Lithium Grease, 400 gr.	Graisse lithium, 400 gr.	@	@	@		
81	222 0825 65	Hex Screw M8 x 25.....	Vis hex. M8 x 25.....	4	4	4		





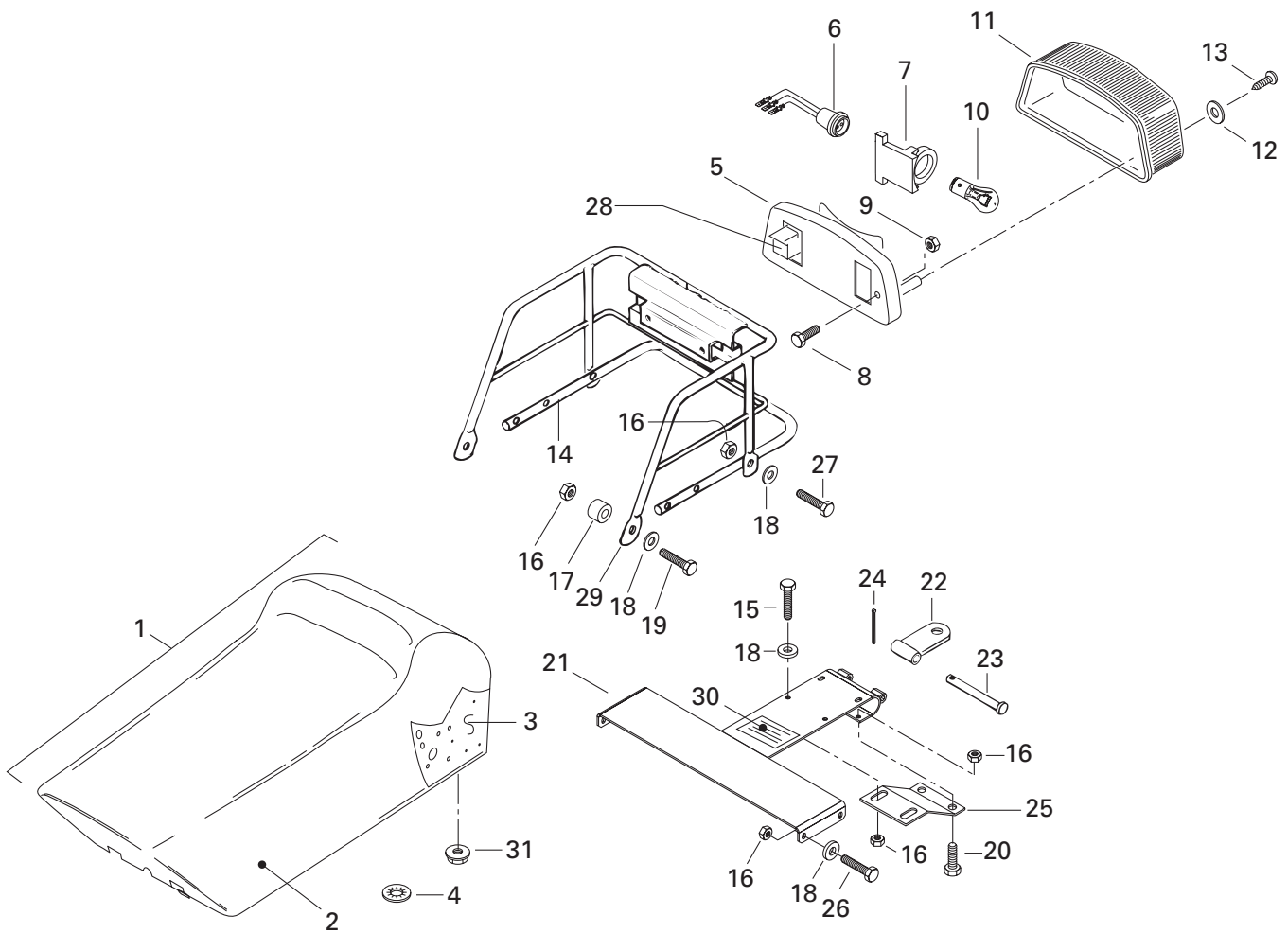
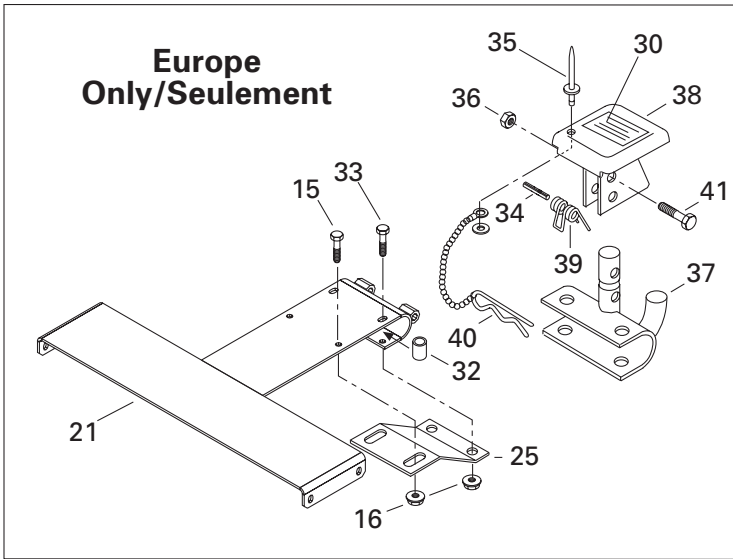
Frame and Body Châssis et carrosserie

TUNDRA
R | II | II
LT | LT
3270 | 3271

N 1	— XXX —	Seat Ass'y	Siège ass.	1	1	1
N 2	415 0778 03	Seat Cover	Housse de siège	1	1	1
3	414 7371 00	Formed Foam Seat	Caoutchouc mousse de siège formé ...	1	1	1
4	732 6100 72	Push Nut	Écrou à pression	2	2	2
5→7	414 9794 00	Taillamp Housing	Boîtier du feu arrière	1	1	1
6	414 9794 10	Socket	Raccord	1	1	1
7	414 9794 11	Rubber Damper	Amortisseur	1	1	1
8	222 0525 65	Hex Screw M5 x 25	Vis hex. M5 x 25	2	2	2
9	228 7510 45	Nut M5	Écrou M5	2	2	2
10	410 5040 00	Bulb	Ampoule	1	1	1
11	414 5137 00	Lens	Lentille	1	1	1
12	414 5164 00	Plastic Washer	Rondelle de plastique	2	2	2
13	732 6012 53	Phillips Screw	Vis cruciforme	2	2	2
14	517 1707 00	Rear Bumper	Pare-chocs arrière	1	1	1
15	222 0625 65	Hex Screw M6 x 25	Vis hex. M6 x25	2	2	2
16	228 7610 45	Flanged Elastic Nut M6	Écrou élastique à épaulement M6	12	12	12
17	517 1856 00	Spacer	Entretoise	4	4	4
18	224 0611 21	Flat Washer	Rondelle plate	10	10	10
19	222 0635 65	Hex Screw M6 x 35	Vis hex. M6 x 35	2	2	2
20	222 0620 65	Hex Screw M6 x 20	Vis hex. M6 x 20	2	2	2
21	517 2006 00	Hitch Bracket	Support d'attelage	1	1	1
22	517 0087 00	Hitch Plate	Plaque d'attelage	1	1	1
23	505 0017 00	Pin	Axe de goupille	1	1	1
24	371 8002 00	Cotter Pin	Goupille fendue	1	1	1
25	517 2178 00	Reinforcement	Renfort	1	1	1
26	222 0640 65	Hex Screw M6 x 40	Vis hex. M6 x 40	4	4	4
27	— XXX —	Hex Screw M6 x 60	Vis hex. M6 x 60	2	2	2
28	572 1508 00	Block Dimmer Switch	Bloc inverseur	1	1	1
29	517 1915 00	Rack	Porte-bagages	1	1	1
30	414 9985 00	Label-Instruction	Étiquette d'instruction	1	1	1
31	228 7610 45	Flanged Nut M6	Écrou à épaulement M6	2	2	2
32	517 1917 00	Spacer (Europe)	Entretoise (Europe)	2	-	-
33	222 0655 65	Hex. Screw M6 x 55 (Europe)	Vis hex. M6 x 55 (Europe)	2	-	-
34	732 8040 00	Spring Pin (Europe)	Goupille ressort (Europe)	1	-	-
35	390 4094 00	Rivet (Europe)	Rivet (Europe)	1	-	-
36	228 5610 45	Elastic Stop Nut M6 (Europe)	Écrou d'arrêt élastique M6 (Europe) ...	1	-	-

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.

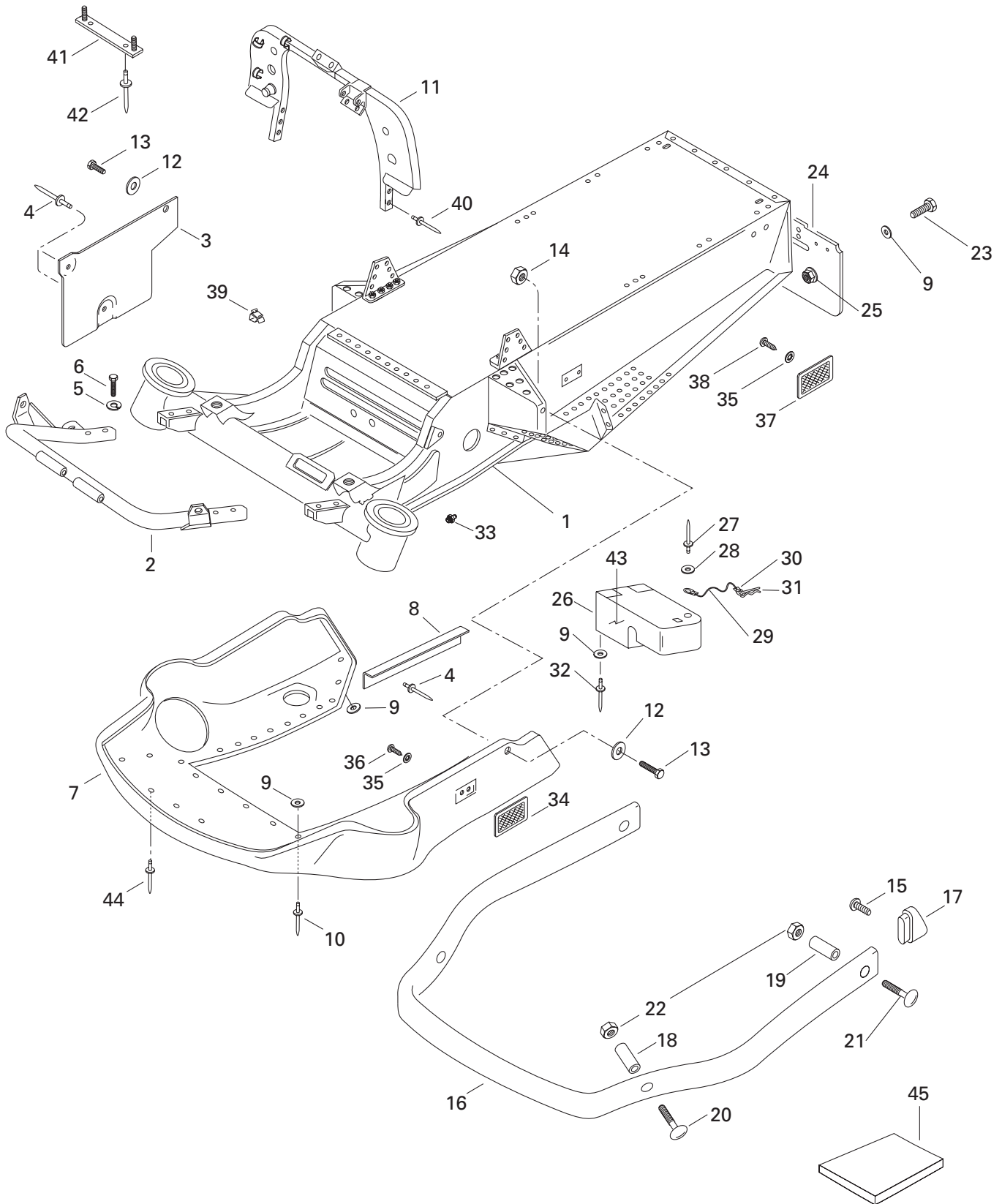




Frame and Body Châssis et carrosserie

TUNDRA
R | **II** | **II**
 | **LT** | **LT**
 | **3270** | **3271**

37	517 1993 00	Hitch (Europe).....	Attelage (Europe)	1	-	-
38	517 1527 00	Hitch Protector (Europe).....	Protecteur d'attelage (Europe)	1	-	-
39	517 1528 00	Spring (Europe).....	Ressort (Europe)	1	-	-
40	114 0452 00	Hair Pin (Europe)	Goupille de sûreté (Europe).....	1	-	-
41	222 0630 65	Hex. Screw M6 x 30 (Europe)	Vis hex M6 x 30 (Europe)	1	-	-





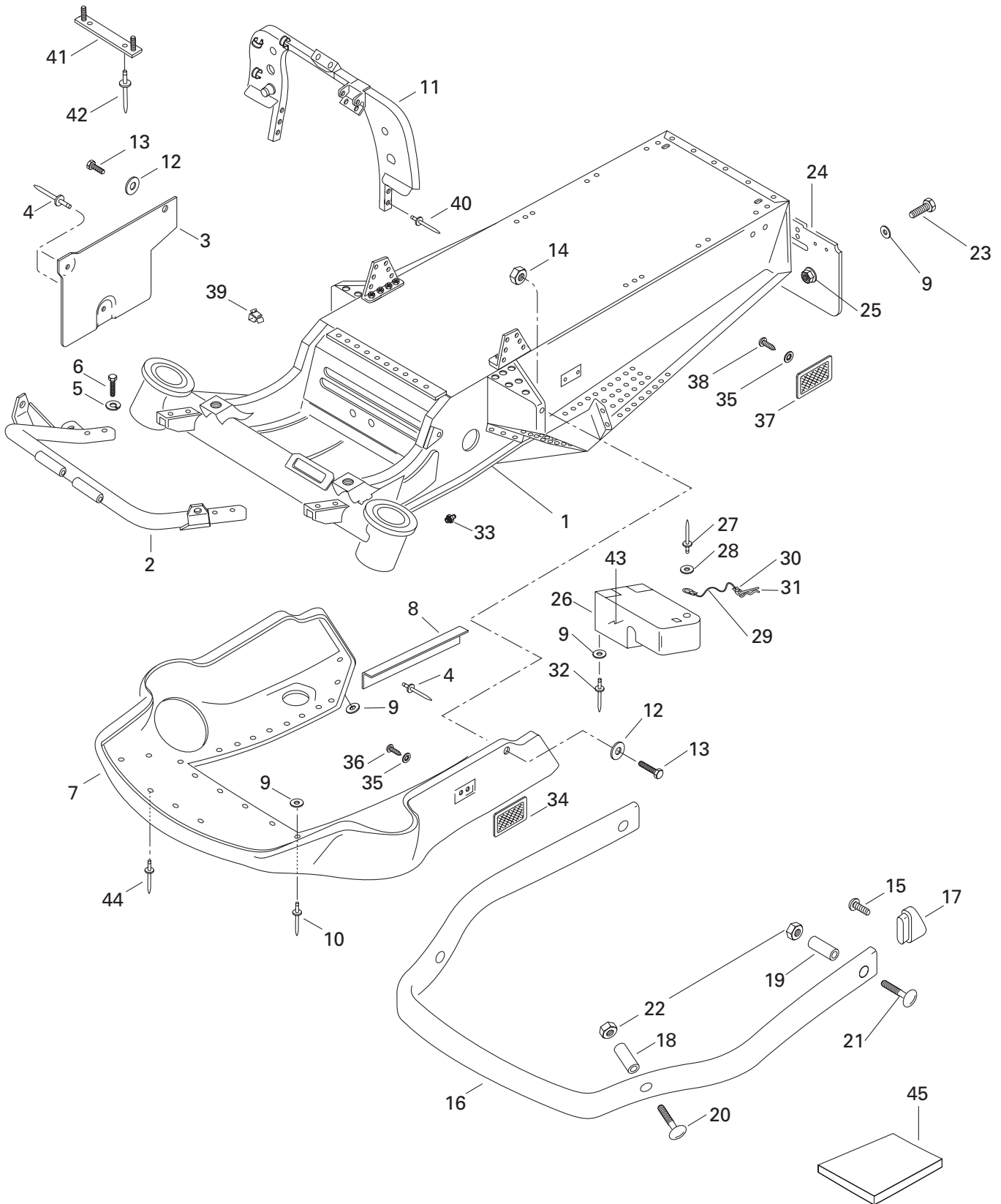
Frame and Body Châssis et carrosserie

TUNDRA
R | II | II
LT | LT
3270 | 3271

N 1	— XXX — — XXX —	Frame Ass'y	Châssis ass.	1	-	-
N 2	518 3202 00 518 3124 00	Front Bumper	Pare-chocs avant	1	-	-
N 3	517 2993 00 517 2516 00	Heat Shield	Écran thermique	1	-	1
4	390 4036 00	Rivet	Rivet	6	6	6
5	224 7611 10	Lock Washer 6 mm	Rondelle-frein 6 mm	4	4	4
6	222 0625 65 222 0635 65	Hex Screw M6 x 25	Vis hex. M6 x 25	2	2	2
N 7	414 9209 01 414 9209 00	Bottom Pan	Coque	1	-	-
8	517 2592 00	Bottom Pan Reinforcement	Renfort de coque	1	1	1
9	517 1243 00	Washer	Rondelle	11	11	11
10	390 4096 00	Rivet	Rivet	@	@	@
N 11	518 3203 00	Upper Column Support	Support de colonne de direction	1	-	-
N	518 3208 00	Upper Column Support	Support de colonne de direction	-	1	1
12	224 0611 21	Flat Washer	Rondelle plate	2	2	2
13	222 0616 65	Hex Screw M6 x 16	Vis hex. M6 x 16	2	2	2
14	228 5610 45	Elastic Nut M6	Écrou élastique M6	2	2	2
15	222 6410 60	Self Tapping Screw	Vis autotaraudeuse	2	2	2
16	517 2488 10	Front Bumper	Pare-chocs avant	1	1	1
17	572 0393 00	Bumper Cap	Capuchon de pare-chocs	2	2	2
18	517 2506 00	Bushing	Douille	2	2	2
19	517 2507 00	Bushing	Douille	2	2	2
20	222 2875 65	Carriage Bolt M8 x 75	Vis de carrosserie M8 x 75	2	2	2
21	222 2855 65	Carriage Bolt M8 x 55	Vis de carrosserie M8 x 55	2	2	2
22	228 5810 45	Elastic Nut M8	Écrou élastique M8	4	4	4
23	222 0520 65	Hex Screw M5 x 20	Vis hex. M5 x 20	4	4	4
24	572 0138 00	Snow Guard	Garde-neige	1	1	1
25	228 7510 45	Elastic Flanged Nut M5	Écrou élastique à épaulement M5	4	4	4
26-31	414 6249 00	Tool Box	Coffre à outils	1	1	1
27	— XXX —	Rivet	Rivet	1	1	1
28	391 3010 00	Washer	Rondelle	1	1	1
29	414 4074 00	Wire	Fil métallique	1	1	1
30	561 5028 00	Ring Terminal	Cosse à anneau	2	2	2

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.





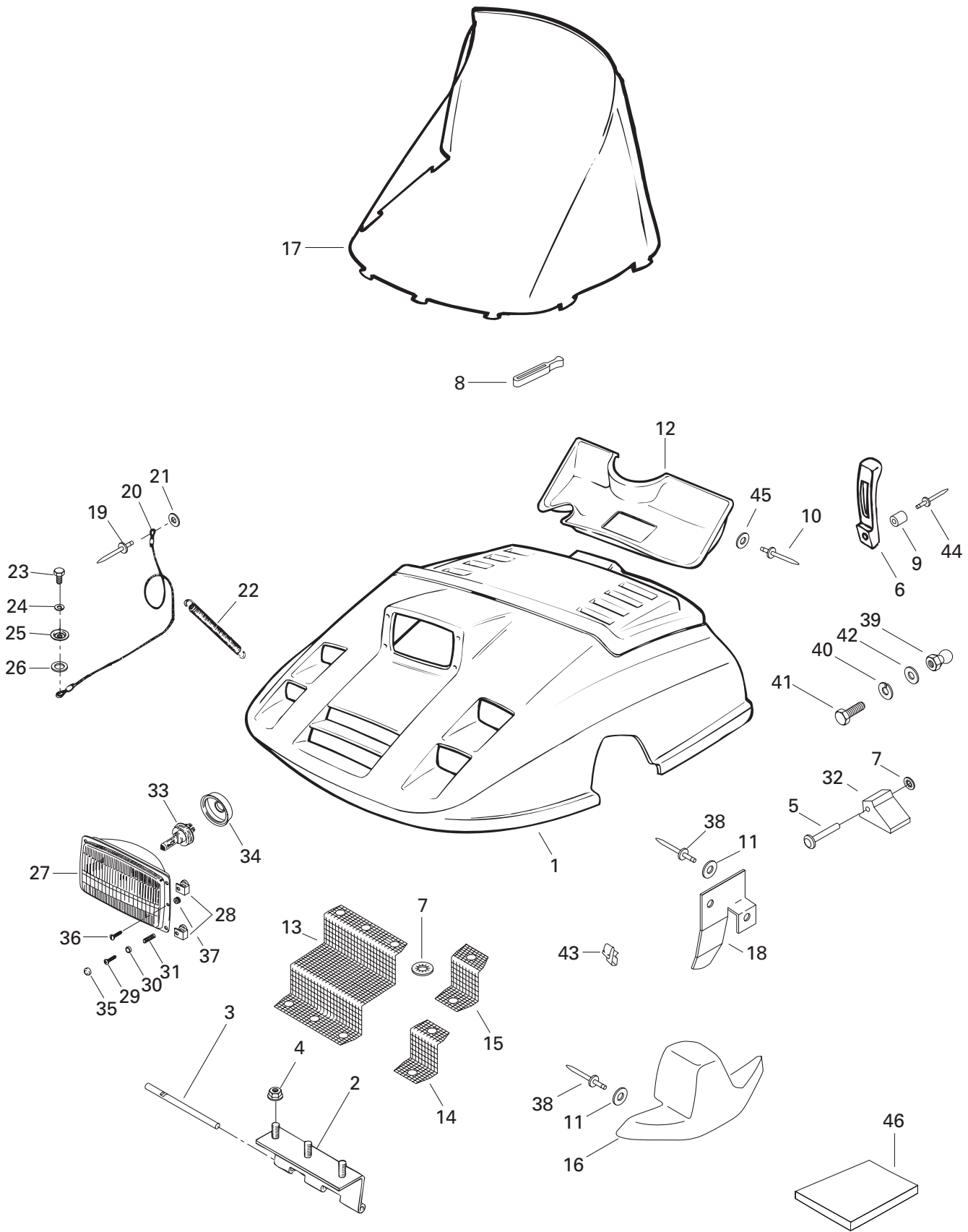
Frame and Body Châssis et carrosserie

TUNDRA
R | II | II
LT | LT
3270 | 3271

31	414 5756 00	Wave Pin	Goupille ondulée	1	1	1
32	390 9068 00	Rivet	Rivet	3	3	3
33	408 2007 00	Grease Fitting	Graisser	2	2	2
34	414 5102 00	Amber Reflector	Réflecteur ambre	2	2	2
35	224 1511 01	External Tooth Lock Washer 5 mm	Rondelle-frein à dents ext. 5 mm	4	4	4
36	222 8510 65	Phillips Screw M5 x 10	Vis cruciforme M5 x 10	2	2	2
37	414 5101 00	Red Reflector	Réflecteur rouge	2	2	2
	414 5102 00	Amber Reflector (Europe)	Réflecteur ambre (Europe)	2	-	-
38	222 8508 65	Phillips Screw M5 x 8	Vis cruciforme M5 x 8	2	2	2
39	414 2273 00	Clip	Pince	@	@	@
40	390 4113 00	Rivet	Rivet	6	6	6
41	517 2788 00	Retainer Plate	Plaque de retenue	1	1	1
42	390 4024 00	Rivet	Rivet	2	2	2
N 43	529 0343 00	Kit-Tool	Trousse d'outils	1	-	-
	529 0286 00	Kit-Tool	Trousse d'outils	-	1	1
	529 0148 00	Wrench Socket 21/26 mm	Clé a douille 21/26 mm	1	1	1
	529 0192 00	Screw Driver	Tournevis	1	1	1
	529 0149 00	Wrench Socket 10/13 mm	Clé a douille 10/13 mm	1	1	1
	412 5001 00	Rope-Starter	Corde de démarrage	1	1	1
	529 0244 00	Adaptor-Rope	Adapteur de corde	1	1	1
	529 0173 00	Wrench-Fork 10/13 mm	Clé ouverte 10/13 mm	1	1	1
	529 0193 00	Wrench-Fork 15/17 mm	Clé ouverte 15/17 mm	1	1	1
	529 0147 00	Multiple Wrench	Clé Multiple	1	1	1
	— XXX —	Wrench-Fork 16/18 mm	Clé ouverte 16/18 mm	1	1	1
N	529 0342 00	Drive Belt Installer	Outil installation de courroie	1	-	-
44	390 9068 00	Rivet	Rivet	3	3	3
45	414 6324 00	Foam-Acoustic (74"x34"x1/2" Thk.)	Mousse isolante (74"x34"x1/2" ép.) ...	@	@	@
	414 6319 00	Foam-Acoustic (74"x34"x1" Thk.)	Mousse isolante (74"x34"x1" ép.)	@	@	@

Parts marked with «XXX» are not available as spare parts.

Les articles marqués d'un «XXX» ne sont pas disponibles comme pièces de remplacement.





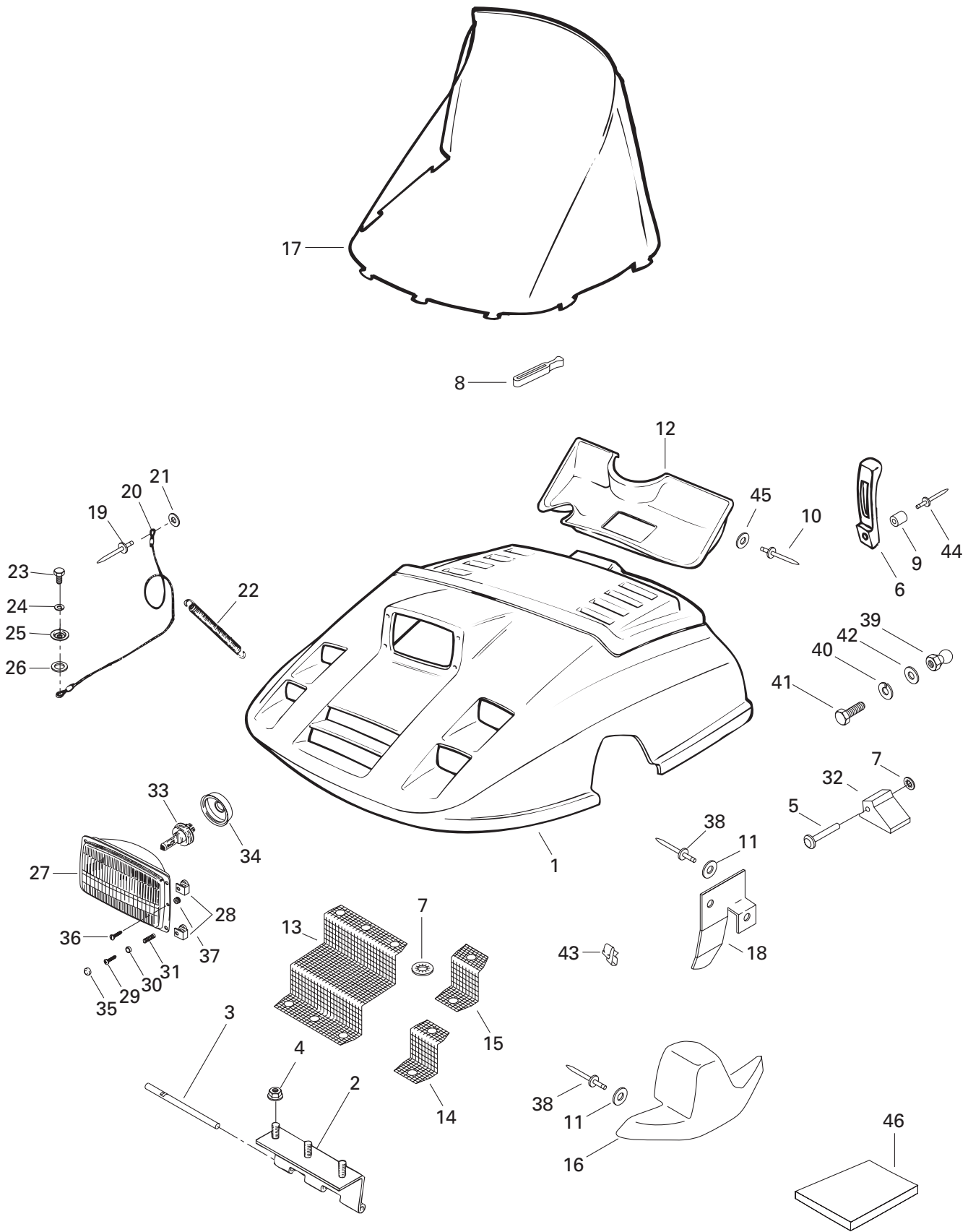
Frame and Body Châssis et carrosserie

TUNDRA
R | II | II
LT | LT
3270 | 3271

			R	II LT	II LT
*1	572 0481 02	Hood	1	1	1
2	517 1822 00	Cab Hinge	1	1	1
3	517 2798 00	Pivot Axle	1	1	1
4	228 7610 45	Flanged Nut M6	3	3	3
5	390 9070 00	Rivet	2	2	2
6	570 0259 00	Hood Latch	2	2	2
7	389 8043 00	Push Nut	@	@	@
8	570 0238 00	Windshield Latch	9	9	9
9	517 2459 00	Bushing	2	2	2
10	390 4004 00	Rivet	4	4	4
11	517 2259 00	Washer	10	10	10
12	414 8040 00	Air Duct	1	1	1
13	517 2517 00	Center Front Grill	1	1	1
14	517 2518 00	Lower Front Grill	2	2	2
15	517 2706 00	R.H Upper Front Grill	1	1	1
	517 2707 00	L H Upper Front Grill	1	1	1
16	572 0389 00	R.H. Cab Moulding	1	1	1
	572 0388 00	L.H. Cab Moulding	1	1	1
17	414 8294 00	Windshield	1	1	1
18	517 2613 00	R.H. Hood Guide	1	1	1
	517 2515 00	L.H. Hood Guide	1	1	1
19	390 4096 00	Rivet	1	1	1
20	414 5814 00	Cab Retainer Cable	1	1	1
21	517 1243 00	Washer	1	1	1
22	414 7633 00	Spring	1	1	1
23	222 0820 65	Hex Screw M8 x 20	1	1	1
24	420 9457 52	Lock Washer M8	1	1	1
25	420 8271 40	Cowl Cover	1	1	1
26	420 9608 60	Rubber Washer	1	1	1
27	410 6068 00	Headlamp	1	1	1
28	572 3787 00	Special Nut	4	4	4
29	732 6030 02	Oval Phillips Screw M4 x 40	4	4	4
30	414 4368 00	Cap Retainer	4	4	4
31	517 1660 00	Spring	4	4	4
32	570 0387 00	Guide-Hood	2	2	2

*All labels must be ordered and installed when replacing cab.

*Tous les autocollants doivent être commandés et installés lorsqu'un capot est remplacé.

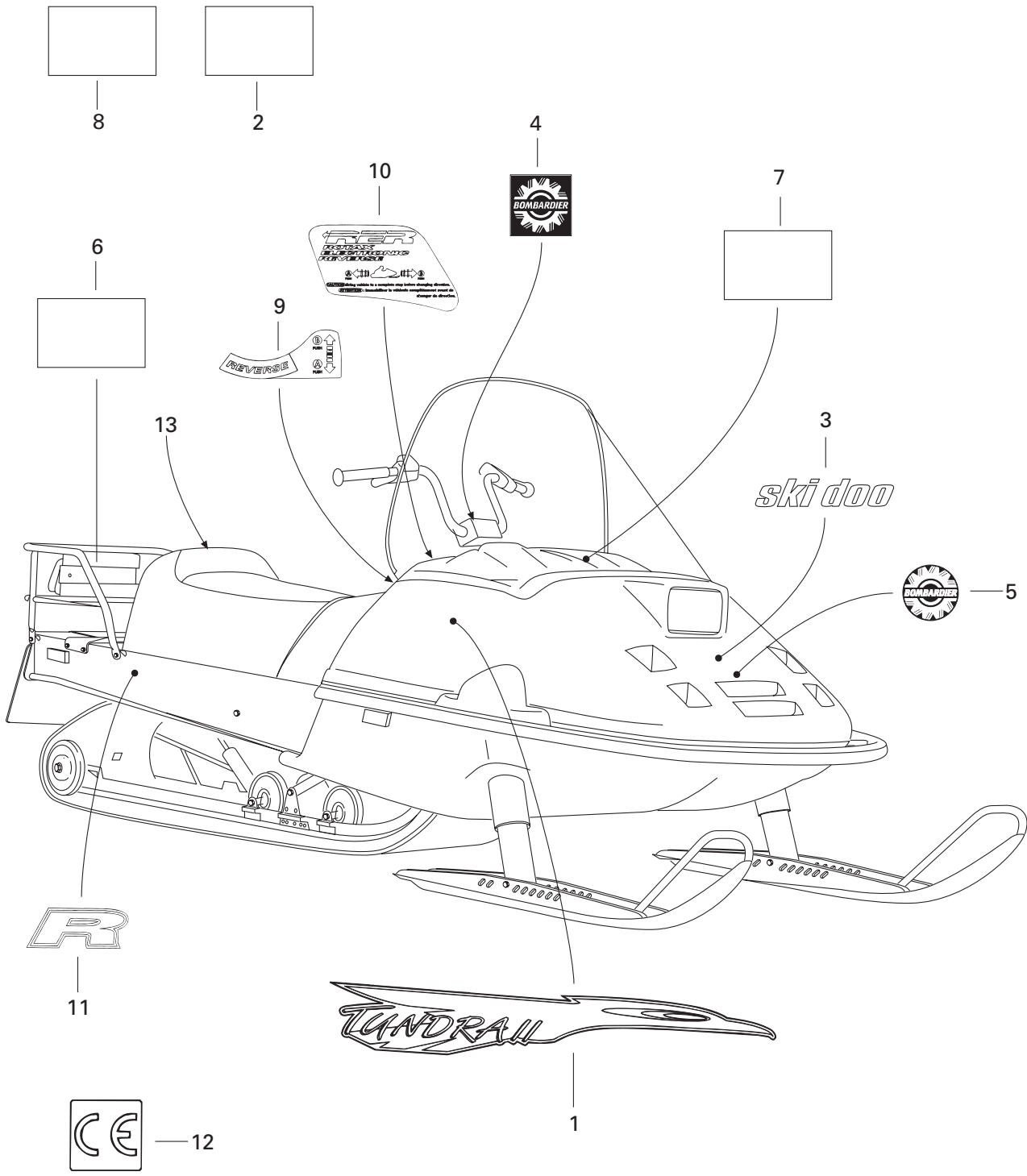




Frame and Body Châssis et carrosserie

TUNDRA
R | II | II
LT | LT
3270 | 3271

33	410 5037 00	Halogen Bulb	Ampoule halogène	1	1	1
34	410 6071 00	Protector Cap	Capuchon protecteur	1	1	1
35	414 7685 00	Yellow Snap Cap	Capuchon à pression jaune	4	4	4
36	410 6033 00	Slotted Screw	Vis fendue	2	2	2
37	410 6044 00	Grommet	Rondelle isolante	2	2	2
38	390 4072 00	Rivet	Rivet	@	@	@
39	517 2458 00	Button	Bouton	2	2	2
40	224 7510 90	Lock Washer 5 mm	Rondelle-frein 5 mm	2	2	2
41	222 0514 65	Hex Screw M5 x 14	Vis hex. M5 x 14	2	2	2
42	391 3017 00	Flat Washer	Rondelle plate	2	2	2
43	414 0951 00	Clip	Pince	1	1	1
44	390 9068 00	Rivet	Rivet	2	2	2
45	213 2000 16	Flat Washer	Rondelle Plate	4	4	4
46	414 6324 00	Foam-Acoustic (74"x34"x1/2" Thk.)	Mousse isolante (74"x34"x1/2" ép.) ...	@	@	@
	414 6319 00	Foam-Acoustic (74"x34"x1" Thk.)	Mousse isolante (74"x34"x1" ép.)	@	@	@





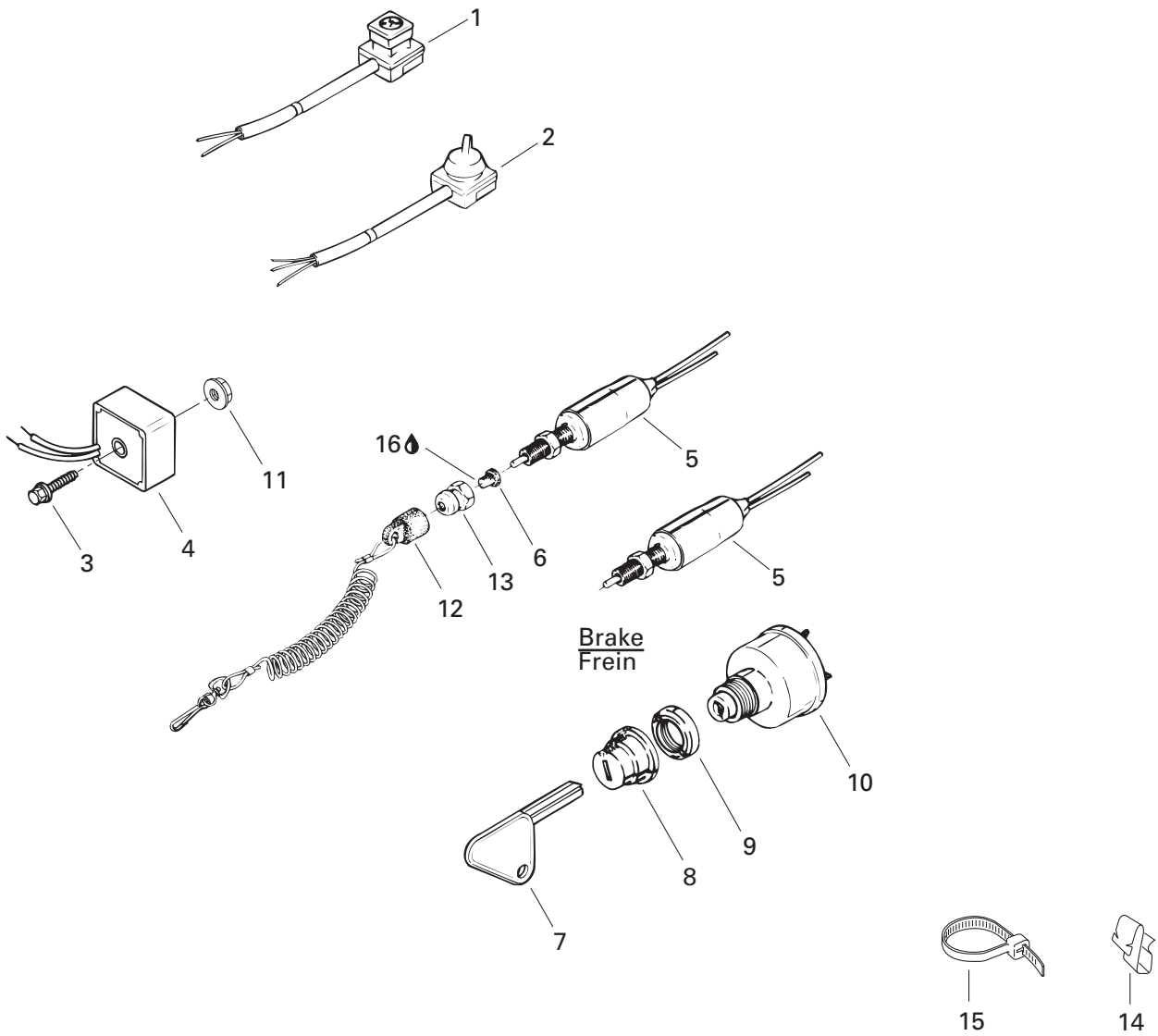
Decal Décalcomanie

TUNDRA
R | II | II
LT | LT
3270 | 3271

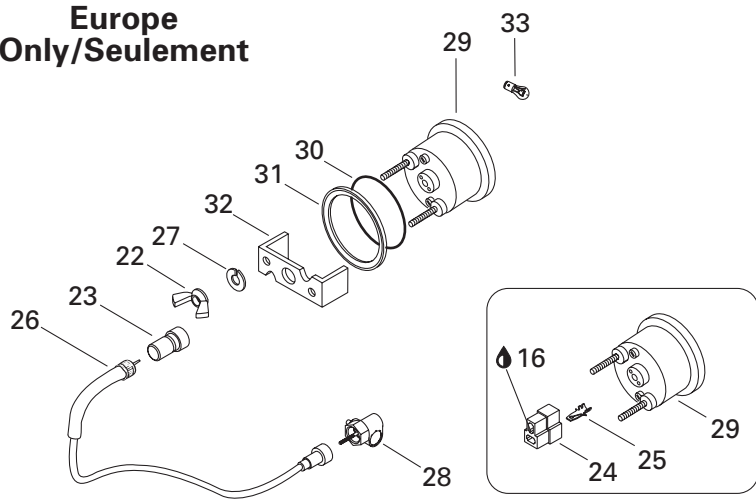
1	414 9751 00	Side Decal Kit (Hood)	Ens. de décalques latéraux (capot)	1	1	1
2	414 1087 00	Warning Decal (Pulley Guard)	Décalque d'avert. (garde-poulies)	1	1	1
3	418 0000 06	«SKI-DOO» Decal	Décalque «SKI-DOO»	1	1	1
4	414 7515 00	«BOMBARDIER» Decal	Décalque «BOMBARDIER»	1	1	1
5	415 0378 00	«BOMBARDIER» Logo	Logo «BOMBARDIER»	1	1	1
6	414 9985 00	Instruction Decal (Hitch)	Décalque d'instruction (attelage).....	1	1	1
7	414 9980 00	Warning Decal (Cab)	Décalque d'avertissement (capot)	1	1	1
8	414 1615 00	Warning Decal (Air Silencer)	Décalque d'avertissement (sil. d'adm)	1	1	1
N 9	418 0016 05	Reverse Button Decal	Décalque du bouton de renverse	1	-	-
N 10	418 0016 02	Reverse Decal	Décalque renverse	1	-	-
N 11	418 0011 04	Identification Decal	Décalque d'identification	1	-	-
12	418 0022 00	«CE» Decal	Décalque «CE»	1	1	1
13	415 0379 00	White Reflector (Europe)	Réflecteur blanc (Europe)	1	-	-

*All labels must be ordered and installed when replacing cab.

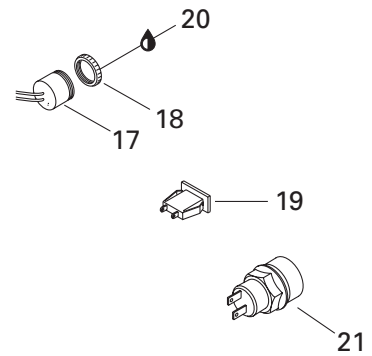
*Tous les autocollants doivent être commandés et installés lorsqu'un capot est remplacé.

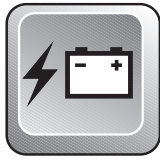


**Europe
Only/Seulement**



Tundra R



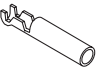






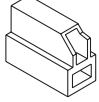
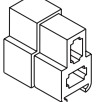
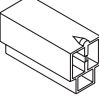
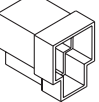
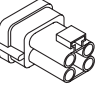






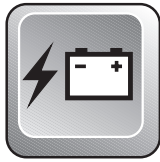


Electric System Système électrique

TUNDRA
R | II | II
LT | LT
3270 | 3271




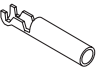








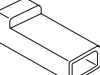



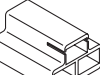


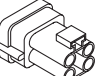

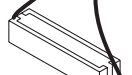

1	410 2094 00	Kill Switch	Interrupteur d'urgence	1	1	1
N 2	410 2130 00	Dimmer Switch	Commutateur d'éclairage	1	1	1
3	222 0635 65	Hex Screw M6 x 35	Vis hex. M6 x 35	1	1	1
4	515 1638 00	Voltage Regulator	Régulateur de tension	1	1	1
5	410 1067 00	Brake Switch	Interrupteur de frein	2	2	2
6	570 1511 00	Plunger Cap	Capuchon plongeur	1	1	1
7	414 0403 00	Key Blank (Metal)	Clé vierge (métal)	1	1	1
8	570 0137 00	Boot	Protecteur	1	1	1
N 9	410 1121 00	Face Nut	Écrou avant	1	1	1
10	410 1112 00	Ignition Switch	Interrupteur d'allumage	1	1	1
11	228 7610 45	Flanged Nut M6	Écrou à épaulement M6	1	1	1
12	515 1515 00	Switch Cap	Capuchon	1	1	1
13	515 1459 00	Switch Nut	Écrou borgne	1	1	1
14	414 0951 00	Clip	Pince	@	@	@
15	414 1152 00	Tie Rap	Attache	@	@	@
16	413 7017 00	Dielectric Grease, 3 oz.	Graisse diélectrique, 3 oz.	@	@	@
17	415 0609 00	Horn	Avertisseur	1	-	-
18	414 8051 01	Plastic Nut	Écrou plastique	1	-	-
N 19	410 1134 00	Pilot Lamp (Reverse)	Lampe témoin (renverse)	1	-	-
20	293 8000 33	Silicone Sealant, Adchem Clear 4511 ...	Enduit étanche au silicone, Adchem clair 4511	@	-	-
N 21	415 1012 00	Reverse Knob	Bouton renverse	1	-	-
22	414 0703 00	Wing Nut M5 (Europe)	Écrou papillon M5 (Europe)	2	-	-
23	414 4877 00	Knob Ass'y (Europe)	Bouton ass. (Europe)	1	-	-
24	409 2045 00	Male Connector Housing (Europe)	Logement de raccord mâle (Europe) ...	1	-	-
25	561 5034 00	Male Terminal (Europe)	Raccord mâle (Europe)	2	-	-
26	414 5165 00	Speedometer Cable (Europe)	Câble de l'indicateur de vitesse (Europe) .	1	-	-
27	399 8023 00	Lock Washer (Europe)	Rondelle frein (Europe)	2	-	-
28	414 1437 00	Drive Angle (Europe)	Correcteur de vitesse (Europe)	1	-	-
29	414 6820 00	Speedometer (Europe)	Indicateur de vitesse (Europe)	1	-	-
30	414 1872 00	O'Ring (Europe)	Joint torique (Europe)	1	-	-
31	414 1873 00	Plate (Europe)	Plaque (Europe)	1	-	-
32	414 1874 00	Housing Support (Europe)	Support de boîtier (Europe)	1	-	-
33	410 5042 00	Instrumentation Bulb (Europe)	Ampoule de cadran (Europe)	1	-	-

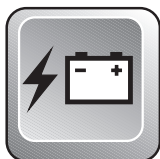
	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									



Electrical Accessories Accessoires électrique




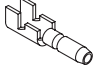


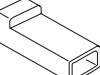




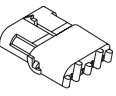

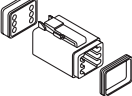



A1	409 0125 00	Open Barrel (12/10 gauge-10 mm stud)	Cosse à anneau (calibre 12/10-goujon 10 mm)
A1	409 0126 00	Open Barrel (12/10 gauge-.257" stud)	Cosse à anneau (calibre 12/10-goujon .257").....
A2	561 5027 00	Open Barrel (16/14 gauge-5/16" stud)	Cosse à anneau (calibre 16/14-goujon 5/16")
A2	409 0032 00	Open Barrel (16/14 gauge-1/4" stud)	Cosse à anneau (calibre 16/14-goujon 1/4")
A3	561 5030 00	Spade Terminal (16/14 gauge-8 mm stud)	Cosse ouverte (calibre 16/14-goujon 8 mm)
A4	409 0018 00	Ring Terminal (16/14 gauge-10 mm stud)	Cosse à oeillet (calibre 16/14-goujon 10 mm)
A5	278 0009 92	Open Barrel 1/4" (14-18 Gauge)	Cosse à anneau 1/4" (calibre 14-18) ..
B1	409 0103 00	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18)
B1	409 2053 00	Female Terminal (18/16 gauge).....	Terminal femelle (calibre 18/16).....
B1	561 5031 00	Female Terminal (Single 14 / Double 18/18 gauge)	Terminal femelle (calibre-simple 14 / double 18/18).....
B2	409 0114 00	Female Terminal (3,13/2,03 mm).....	Terminal femelle (3,13/2,03 mm).....
B2	409 0115 00	Female Terminal (2,40/2,03 mm).....	Terminal femelle (2,40/2,03 mm).....
B2	409 2051 00	Female Terminal (18/16 gauge).....	Terminal femelle (calibre 18/16).....
B2	561 5032 00	Female Terminal (Single 14 / Double 18/18 gauge)	Terminal femelle (calibre-simple 14 / double 18/18).....
B2	561 5038 00	Female Terminal (16/14 gauge).....	Terminal femelle (calibre 16/14).....
B2	409 0106 00	Female Terminal (2 x 18 gauge)	Terminal femelle (calibre 2 x 18)
B3	409 0101 00	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18)
B4	409 0036 00	Female Terminal	Terminal femelle
B5	290 9640 68	Female Terminal (14-18 Gauge)	Terminal femelle (calibre 14-18)
B6	409 0103 00	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18)
B7	278 0002 23	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18)
B8	278 0010 14	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18)
B8	278 0011 14	Female Terminal (18 Gauge).....	Terminal femelle (calibre 18)
B9	278 0006 32	Female Terminal (16/18 Gauge)	Terminal femelle (calibre 16/18).....
C1	409 2061 00	Male Terminal (20/18 gauge)	Terminal mâle (calibre 20/18).....
C1	561 5034 00	Male Terminal (18/16 gauge)	Terminal mâle (calibre 18/16).....
C2	409 2010 00	Male Terminal	Terminal mâle
C3	409 0111 00	Male Terminal (14/12 Gauge)	Terminal mâle (calibre 14/12).....
C3	409 0109 00	Male Terminal (14/12 Gauge)	Terminal mâle (calibre 14/12).....
C4	409 0113 00	Male Terminal	Terminal mâle
C5	278 0002 30	Male Terminal (20 Gauge)	Terminal mâle (calibre 20)

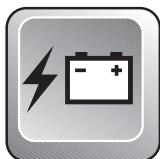
	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									



Electrical Accessories Accessoires électrique

C6	278 0002 22	Male Terminal (18 Gauge)	Terminal mâle (calibre 18)
C7	278 0006 31	Male Terminal (16/18 Gauge)	Terminal mâle (calibre 16/18)
D1	409 2048 00	Female Connector Housing (Single) ...	Logement de raccord femelle (simple) ...
D2	409 0104 00	Female Connector Housing (Single) ...	Logement de raccord femelle (simple) ...
D3	409 2047 00	Male Connector Housing (Single)	Logement de raccord mâle (simple) ...
D4	409 2013 00	Male Connector Housing (Single)	Logement de raccord mâle (simple) ...
D5	409 2012 00	Female Connector Housing (Single) ...	Logement de raccord femelle (simple) ...
D6	409 2088 00	Male Connector Housing (Single)	Logement de raccord mâle (simple) ...
D7	278 0001 61	Female Connector Housing (Single) ...	Logement de raccord femelle (simple) ...
D8	278 0002 19	Male Connector Housing (Single)	Logement de raccord mâle (simple) ...
E1	409 2046 00	Female Connector Housing (Double) ..	Logement de raccord femelle (double) ..
E2	409 2045 00	Male Connector Housing (Double)	Logement de raccord mâle (double) ...
E3	278 0011 13	Male Connector Housing (Double)	Logement de raccord mâle (double) ...
E4	409 2069 00	Male Connector Housing (Double)	Logement de raccord mâle (double) ...
N E5	409 2073 00	Female Connector Housing (Double) ..	Logement de raccord femelle (double) ..
F1	409 2043 00	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F2	409 2042 00	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F3	409 0085 00	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F4	409 2027 00	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F5	409 0086 00	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F6	278 0002 81	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F6	278 0003 94	Female Connector Housing (Triple)	Logement de raccord femelle (triple) ..
F7	278 0002 73	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F8	409 2079 00	Male Connector Housing (Triple)	Logement de raccord mâle (triple)
F9	409 2070 00	Male Connector Housing (3)	Logement de raccord mâle (3)
G1	409 2049 00	Female Connector Housing (4)	Logement de raccord femelle (4)
G2	409 2093 00	Male Connector Housing (4)	Logement de raccord mâle (4)
G3	278 0006 35	Female Connector Housing (4)	Logement de raccord femelle (4)
G4	278 0007 39	Male Connector Housing (4)	Logement de raccord mâle (4)
N G5	409 2077 00	Male Connector Housing (4)	Logement de raccord mâle (4)
G6	278 0003 95	Female Connector Housing (4)	Logement de raccord femelle (4)
H1	270 0001 37	Male Connector Housing (6)	Logement de raccord mâle (6)
H2	572 1515 00	Male Connector Housing (8)	Logement de raccord mâle (8)
H3	572 1512 00	Female Connector Housing (8)	Logement de raccord femelle (8)
N H4	409 2099 00	Female Connector Housing (5)	Logement de raccord femelle (5)
N J1	409 9017 00	Tubing (10 mm)	Gaine (10 mm)
N J1	409 9018 00	Tubing (13 mm)	Gaine (13 mm)
N J1	415 0799 00	Tubing (10 mm)	Gaine (10 mm)
N J1	410 1128 00	Tubing	Gaine

	1	2	3	4	5	6	7	8	9
A									
B									
C									
D									
E									
F									
G									
H									
J									
K									
L									
M									
P									



Electrical Accessories Accessoires électrique

N J1	410 1129 00	Tubing	Gaine
J1	415 0800 00	Tubing (16 mm)	Gaine (16 mm)
J2	410 9172 00	Fuse 30 amp.	Fusible 30 amp.
J3	409 0040 00	Fuse Holder	Porte-fusibles
J4	410 9110 00	Resistance 30 ohms	Résistance 30 ohms
J5	278 0010 08	Insulating Sheath (Male Terminal)	Étui thermique (terminal mâle)
J6	278 0010 07	Insulating Sheath (Single)	Étui thermique (simple)
N J7	410 1132 00	Light Relay	Relai de phare
N K1	409 2085 00	Seal Wire	Joint de fil
K1	409 0123 00	Seal Wire	Joint de fil
K1	278 0002 18	Seal Wire	Joint de fil
K1	409 2083 00	Seal Wire	Joint de fil
K1	278 0010 13	Seal Wire	Joint de fil
K2	278 0002 16	Wire Seal (Cap)	Joint de fil (bouchon)
L1	278 0006 36	Secondary Lock (Female)	Barrure secondaire (femelle)
L2	278 0007 38	Secondary Lock (Male)	Barrure secondaire (mâle)
L3	409 2075 00	Male Lock (Double)	Verrou mâle (double)
N L3	409 0131 00	Male Lock (4)	Verrou mâle (4)
N L3	409 2076 00	Male Lock (3)	Verrou mâle (3)
L4	409 2071 00	Female Lock (Double)	Verrou femelle (double)
M1	409 2056 00	Clip	Attache
M2	414 2273 00	Clip	Pince



Numerical Index

Index numérique

114 0452 00	Page:C8	228 0810 45	Page:B10	389 8043 00	Page:B12,C4,C11	404 1284 00	Page:B6
213 0000 03	Page:C5	228 5010 45	Page:A5,C1,C2	390 0048 00	Page:C4	404 1465 00	Page:B2
213 2000 16	Page:C12	228 5610 45		390 4004 00	Page:C11	404 1466 00	Page:B3
222 0025 65	Page:A5		Page:A5,B2,B11,C7,C9	390 4020 00	Page:C4	404 1468 00	Page:B3
222 0035 65	Page:C6	228 5810 45		390 4023 00	Page:B11	404 1487 00	Page:B6
222 0040 65	Page:A5		Page:A5,B11,C1,C2,C4,C9	390 4024 00	Page:B11,C10	404 1524 00	Page:B6
222 0065 65	Page:C1	228 7510 45	Page:C4,C7,C9	390 4025 00	Page:B9	404 1527 00	Page:B6
222 0090 65	Page:C2	228 7610 45		390 4036 00	Page:B12,C9	404 1578 00	Page:B2
222 0514 65	Page:B11,C12		Page:B2,B4,C6,C7,C11,D2	390 4072 00	Page:C12	404 9016 00	Page:B6
222 0520 65	Page:C9	270 0001 37	Page:D4	390 4094 00	Page:C7	404 9017 00	Page:B6
222 0525 65	Page:C7	275 5003 98	Page:B2	390 4096 00	Page:C9,C11	404 9018 00	Page:B6
222 0530 65	Page:C4	278 0001 61	Page:D4	390 4113 00	Page:C10	405 0003 00	Page:B8
222 0616 65	Page:C3,C9	278 0002 16	Page:D5	390 5015 00	Page:B12	405 0004 00	Page:B8
222 0620 65	Page:B11,C7	278 0002 18	Page:D5	390 5020 00	Page:B12	405 4010 00	Page:B10
222 0625 65	Page:C7,C9	278 0002 19	Page:D4	390 9062 00	Page:C5	405 4044 00	Page:C3
222 0630 65	Page:C5,C8	278 0002 22	Page:D4	390 9068 00	Page:C10,C12	405 4045 00	Page:C3,C4
222 0635 65	Page:C7,C9,D2	278 0002 23	Page:D3	390 9070 00	Page:C11	405 4046 00	Page:C5,C6
222 0640 65	Page:C7	278 0002 30	Page:D3	391 3008 00	Page:B10	406 3006 00	Page:B8
222 0645 65	Page:A5	278 0002 37	Page:A9,A11	391 3010 00	Page:C9	408 2007 00	Page:C1,C4,C10
222 0655 65	Page:C7	278 0002 73	Page:D4	391 3017 00	Page:A9,C12	408 8019 00	Page:B4
222 0675 65	Page:A9,A11	278 0002 81	Page:D4	392 0028 00	Page:B9	408 8020 00	Page:B4
222 0816 65	Page:A9,A11,B9	278 0003 94	Page:D4	396 3022 00	Page:B4	409 0018 00	Page:D3
222 0820 65		278 0003 95	Page:D4	398 3113 00	Page:B12	409 0032 00	Page:D3
	Page:A5,A9,A11,C1,C11	278 0006 31	Page:D4	399 8023 00	Page:D2	409 0036 00	Page:D3
222 0825 65	Page:A9,A11,B8,C6	278 0006 32	Page:D3	399 9100 00	Page:B9,B10	409 0040 00	Page:D5
222 0830 65	Page:C4	278 0006 35	Page:D4	403 8008 00	Page:B4,B6	409 0085 00	Page:D4
222 0835 65	Page:C4	278 0006 36	Page:D5	404 0459 00	Page:B2	409 0086 00	Page:D4
222 0840 65	Page:C4	278 0007 38	Page:D5	404 1016 00	Page:B6	409 0101 00	Page:D3
222 0850 65	Page:A5,B11	278 0007 39	Page:D4	404 1017 00	Page:B6	409 0103 00	Page:D3
222 0855 65	Page:A7,C1	278 0009 92	Page:D3	404 1018 00	Page:B6	409 0104 00	Page:D4
222 0875 65	Page:A7	278 0010 07	Page:D5	404 1019 00	Page:B6	409 0106 00	Page:D3
222 2855 65	Page:C9	278 0010 08	Page:D5	404 1019 00	Page:B6	409 0106 00	Page:D3
222 2875 65	Page:C9	278 0010 13	Page:D5	404 1020 00	Page:B6	409 0109 00	Page:D3
222 6410 60	Page:C9	278 0010 14	Page:D3	404 1023 00	Page:B6	409 0111 00	Page:D3
222 8508 65	Page:C10	278 0010 14	Page:D3	404 1030 00	Page:B6	409 0113 00	Page:D3
222 8510 65	Page:C10	278 0011 13	Page:D4	404 1032 00	Page:B6	409 0114 00	Page:D3
222 9820 65	Page:C2	278 0011 14	Page:D3	404 1033 00	Page:B6	409 0115 00	Page:D3
222 9830 65	Page:A5,A8	278 0012 68	Page:A9,A11	404 1037 00	Page:B6	409 0123 00	Page:D5
224 0012 11	Page:C2,C4	290 9640 68	Page:D3	404 1042 00	Page:B6	409 0125 00	Page:D3
224 0022 51	Page:A5	293 8000 33	Page:D2	404 1058 00	Page:B6	409 0126 00	Page:D3
224 0511 11	Page:B12	293 8000 39	Page:A8	404 1071 00	Page:B6	409 2010 00	Page:D3
224 0611 21		309 9045 00	Page:B11	404 1073 00	Page:B6	409 2012 00	Page:D4
	Page:A9,A11,C6,C7,C9	364 9016 00	Page:C1	404 1074 00	Page:B6	409 2013 00	Page:D4
224 0611 51	Page:B12	365 9011 00	Page:B4,B5	404 1076 00	Page:B6	409 2027 00	Page:D4
224 0612 01	Page:B8	365 9014 00	Page:A9,A11	404 1091 00	Page:B6	409 2042 00	Page:D4
224 0802 51	Page:A5,C2	371 8002 00	Page:C4,C7	404 1096 00	Page:B6	409 2043 00	Page:D4
224 0811 71	Page:A9,B8,C1,C4	371 8008 00	Page:B8	404 1109 00	Page:B6	409 2045 00	Page:D2,D4
224 0812 01	Page:A6	371 9013 00	Page:B11,B12	404 1120 00	Page:B6	409 2046 00	Page:D4
224 1511 01	Page:C10	371 9017 00	Page:C6	404 1169 00	Page:B6	409 2047 00	Page:D4
224 7011 70	Page:A5,C2	371 9040 00	Page:B4	404 1170 00	Page:B6	409 2048 00	Page:D4
224 7510 90	Page:C12	371 9049 00	Page:B8	404 1185 00	Page:B6	409 2049 00	Page:D4
224 7611 10	Page:C3,C9	371 9071 00	Page:C5	404 1190 00	Page:B6	409 2051 00	Page:D3
224 7811 40	Page:A5,B8,B9,C2,C4	372 9005 00	Page:B10	404 1213 00	Page:B6	409 2053 00	Page:D3
228 0010 45	Page:C2,C5	373 4064 00	Page:B12	404 1221 00	Page:B6	409 2056 00	Page:D5
				404 1276 00	Page:B6	409 2061 00	Page:D3



Numerical Index

Index numérique

409 2069 00	Page:D4	414 1873 00	Page:D2	414 8089 00	Page:C2	420 2324 20	Page:B3
409 2070 00	Page:D4	414 1874 00	Page:D2	414 8114 00	Page:C2	420 2329 70	Page:B2
409 2071 00	Page:D5	414 1915 00	Page:C4	414 8199 00	Page:B4	420 2396 70	Page:B2
409 2075 00	Page:D5	414 2225 00	Page:B4	414 8237 00	Page:B8	420 2426 21	Page:B2
409 2079 00	Page:D4	414 2273 00	Page:B4,B11,C10,D5	414 8276 00	Page:B10	420 2440 73	Page:B3
409 2083 00	Page:D5	414 2427 00	Page:B4	414 8294 00	Page:C11	420 2460 55	Page:A7
409 2088 00	Page:D4	414 3516 00	Page:B5,B8	414 8318 00	Page:B10	420 2503 11	Page:A8
409 2093 00	Page:D4	414 3793 00	Page:B5	414 8657 00	Page:B4	420 2560 77	Page:B2
410 1067 00	Page:D2	414 4074 00	Page:B12,C9	414 8771 00	Page:C2	420 2604 38	Page:A11
410 1112 00	Page:D2	414 4138 00	Page:B3	414 8802 00	Page:C5	420 8101 10	Page:B2
410 2094 00	Page:B4,D2	414 4152 00	Page:B2,B4	414 8803 00	Page:C5	420 8101 22	Page:B3
410 5037 00	Page:C12	414 4207 00	Page:B2	414 8804 00	Page:C5	420 8102 87	Page:A9,A11
410 5040 00	Page:C7	414 4368 00	Page:C11	414 8805 00	Page:C5	420 8271 40	Page:A9,A11,C11
410 5042 00	Page:D2	414 4606 00	Page:B11	414 9137 00	Page:A5	420 8274 40	Page:A7
410 6033 00	Page:C12	414 4668 00	Page:B11	414 9192 00	Page:C4	420 8318 47	Page:A5
410 6044 00	Page:C12	414 4744 00	Page:B12	414 9208 00	Page:B11	420 8318 58	Page:A8
410 6068 00	Page:C11	414 4877 00	Page:D2	414 9209 00	Page:C9	420 8318 61	Page:A8
410 6071 00	Page:C12	414 4916 00	Page:C1	414 9356 00	Page:B4	420 8322 60	Page:B3
410 9110 00	Page:D5	414 5099 00	Page:B9	414 9611 00	Page:A9,A11	420 8323 20	Page:A7
410 9139 00	Page:A11	414 5101 00	Page:C10	414 9751 00	Page:D1	420 8342 10	Page:B3
410 9151 00	Page:A11	414 5102 00	Page:C10	414 9794 00	Page:C7	420 8405 15	Page:A9,A11
410 9152 00	Page:A11	414 5137 00	Page:C7	414 9794 10	Page:C7	420 8406 20	Page:A7
410 9162 00	Page:A11	414 5164 00	Page:C7	414 9794 11	Page:C7	420 8415 80	Page:B2
410 9172 00	Page:D5	414 5165 00	Page:D2	414 9980 00	Page:D1	420 8416 20	Page:B2
412 1063 00	Page:B8	414 5300 00	Page:C1	414 9985 00	Page:C7,D1	420 8419 70	Page:B3
412 5001 00	Page:B1,C10	414 5365 00	Page:B2	415 0378 00	Page:D1	420 8419 75	Page:B2
413 7010 00	Page:A8,B12	414 5756 00	Page:B12,C10	415 0379 00	Page:D1	420 8420 10	Page:A8
413 7017 00	Page:A10,A12,B5,B12,D2	414 5806 00	Page:B4	415 0407 00	Page:C1	420 8422 30	Page:A10,A12
413 7030 00	Page:A5,A10,A12,B3	414 5814 00	Page:C11	415 0605 00	Page:B4	420 8453 00	Page:B1
413 7061 00	Page:B8,B10,B12,C1,C2,C3,C6	414 6159 00	Page:C3	415 0609 00	Page:D2	420 8474 40	Page:A9,A11
413 7070 00	Page:A8,B3	414 6249 00	Page:C9	415 0800 00	Page:D5	420 8500 50	Page:A7
413 7074 00	Page:C6	414 6319 00	Page:C10,C12	415 0801 00	Page:B4	420 8500 60	Page:A7
413 7103 00	Page:A5	414 6324 00	Page:C10,C12	417 1138 00	Page:B9	420 8505 40	Page:A8
413 7105 00	Page:B3	414 6502 00	Page:B2	417 1143 00	Page:B9	420 8512 40	Page:A9,A11
413 7107 00	Page:B3	414 6749 00	Page:B9	417 1145 00	Page:B9	420 8520 70	Page:B1
413 7110 00	Page:B3	414 6803 00	Page:B9	417 1159 00	Page:B9	420 8522 83	Page:B1
413 8029 00	Page:B3	414 6820 00	Page:D2	417 1160 00	Page:B9	420 8522 90	Page:B1
413 8030 00	Page:B3	414 7371 00	Page:C7	417 1161 00	Page:B9	420 8523 01	Page:B1
413 8031 00	Page:B3	414 7515 00	Page:D1	417 1162 00	Page:B9	420 8524 15	Page:A11
413 8033 00	Page:B8	414 7533 00	Page:B5	417 1165 00	Page:B9	420 8538 40	Page:B3
414 0363 00	Page:B12	414 7535 00	Page:B5	417 1168 00	Page:B9	420 8601 00	Page:A8
414 0403 00	Page:D2	414 7633 00	Page:C11	417 1173 00	Page:B9	420 8664 35	Page:A9,A11
414 0703 00	Page:D2	414 7680 00	Page:C1	417 1183 00	Page:B9	420 8674 08	Page:A8
414 0951 00	Page:C12,D2	414 7681 00	Page:C1	417 1205 00	Page:B9	420 8867 06	Page:A7
414 1087 00	Page:B11,D1	414 7685 00	Page:C12	418 000 006	Page:D1	420 8874 65	Page:A7
414 1152 00	Page:B4,B11,D2	414 7867 00	Page:B9	418 0022 00	Page:D1	420 8874 66	Page:A7
414 1306 00	Page:B8	414 8021 00	Page:C4	420 2152 35	Page:A8	420 8874 67	Page:A7
414 1437 00	Page:D2	414 8026 00	Page:C4	420 2152 36	Page:A8	420 8970 61	Page:B1
414 1615 00	Page:B4,D1	414 8030 00	Page:C2	420 2152 37	Page:A8	420 8972 80	Page:A7
414 1760 00	Page:A9	414 8031 00	Page:C2	420 2275 05	Page:B2	420 9100 22	Page:A9,A11
414 1792 00	Page:B12	414 8032 00	Page:C2	420 2291 50	Page:A7	420 9101 60	Page:B2
414 1872 00	Page:D2	414 8036 00	Page:C2	420 2303 70	Page:B2	420 9132 18	Page:A8
		414 8040 00	Page:C11	420 2304 25	Page:A7	420 9158 50	Page:A7
		414 8051 01	Page:D2	420 2304 77	Page:B2	420 9158 51	Page:A7



Numerical Index

Index numérique

420 9158 52	Page:A7	503 1447 00	Page:C5	507 0236 00	Page:B11	517 2620 00	Page:C1
420 9161 86	Page:A8	503 1448 00	Page:C5	507 0266 00	Page:B11	517 2634 00	Page:B2
420 9199 51	Page:A7	503 1449 00	Page:C5	507 0267 00	Page:B11	517 2683 00	Page:A6
420 9275 71	Page:A9,A11	503 1450 00	Page:C4	507 0270 00	Page:B11	517 2706 00	Page:C11
420 9279 45	Page:B2	503 1451 00	Page:C5	507 0275 00	Page:B11	517 2707 00	Page:C11
420 9296 50	Page:A8	503 1453 00	Page:C4	510 0031 00	Page:B5	517 2788 00	Page:C10
420 9325 81	Page:A7	503 1456 00	Page:C2	512 0480 00	Page:A5	517 2798 00	Page:C11
420 9359 30	Page:B2	503 1498 00	Page:C4	512 0483 00	Page:A6	518 2032 00	Page:C2
420 9359 75	Page:B3	503 1564 00	Page:C2	512 0484 00	Page:A6	518 2034 00	Page:C2
420 9389 85	Page:B1	503 1610 00	Page:C5	512 0504 00	Page:A5	518 2047 00	Page:C2
420 9391 15	Page:B1	503 1614 00	Page:C4	513 0311 00	Page:B4	518 3124 00	Page:C9
420 9408 10	Page:A11	503 1615 00	Page:C4	514 0179 00	Page:A5	529 0147 00	Page:C10
420 9415 05	Page:A9,A11	503 1617 00	Page:C4	514 0320 00	Page:A5	529 0148 00	Page:C10
420 9419 25	Page:A9	503 1620 00	Page:C6	514 0358 00	Page:A6	529 0149 00	Page:C10
420 9445 82	Page:A7	503 1624 00	Page:C5	514 0426 00	Page:A5	529 0173 00	Page:C10
420 9445 83	Page:A7	503 1710 00	Page:C5	515 1459 00	Page:D2	529 0192 00	Page:C10
420 9445 84	Page:A7	503 1758 00	Page:C1	515 1515 00	Page:D2	529 0193 00	Page:C10
420 9445 86	Page:A7	504 0039 00	Page:B10	515 1638 00	Page:D2	529 0244 00	Page:C10
420 9457 35	Page:A8	504 0058 00	Page:B8	517 0087 00	Page:C7	529 0286 00	Page:C10
420 9457 50	Page:A9,A11	504 0182 00	Page:B8	517 0787 00	Page:B10,C4	560 3144 00	Page:C4
420 9457 51	Page:A9,A11,B2	504 0398 00	Page:A5,B8	517 1243 00	Page:C9,C11	561 5027 00	Page:D3
420 9457 52		504 0495 00	Page:B8	517 1262 00	Page:C1	561 5028 00	Page:B12,C9
	Page:A5,A7,A8,A9,A11,C11	504 0516 00	Page:B8	517 1347 00	Page:C1	561 5030 00	Page:D3
420 9457 59	Page:A10,A12	504 0737 00	Page:B8	517 1527 00	Page:C8	561 5031 00	Page:D3
420 9457 70	Page:B1	504 0874 00	Page:B9	517 1528 00	Page:C8	561 5032 00	Page:D3
420 9531 70	Page:A6	504 0880 00	Page:B8	517 1595 00	Page:B4	561 5034 00	Page:D2,D3
420 9560 10	Page:B3	504 0881 00	Page:B8	517 1646 00	Page:B11	561 5038 00	Page:D3
420 9560 32	Page:B2	504 0885 00	Page:B8	517 1660 00	Page:C11	570 0137 00	Page:D2
420 9602 87	Page:A7	504 0886 00	Page:B8	517 1671 00	Page:A5	570 0140 10	Page:C5
420 9608 60	Page:A9,A11,C11	504 1082 00	Page:B9,C6	517 1707 00	Page:C7	570 0238 00	Page:C11
420 9757 20	Page:A5	504 1120 00	Page:B9	517 1821 00	Page:A6	570 0254 00	Page:B4
420 9788 36	Page:A5	504 1243 00	Page:B9	517 1822 00	Page:C11	570 0257 00	Page:C4
420 9920 68	Page:A6,A8	504 1380 00	Page:B9	517 1856 00	Page:C7	570 0258 00	Page:C2
420 9953 01	Page:A7	504 1410 00	Page:B9	517 1915 00	Page:C7	570 0259 00	Page:C11
420 9953 09	Page:A7	505 0017 00	Page:C7	517 1917 00	Page:C7	570 0270 00	Page:C2
500 0027 00	Page:C3	505 0562 00	Page:C2	517 1993 00	Page:C8	570 0277 00	Page:B2
501 0152 00	Page:C3	505 0653 00	Page:C2	517 2006 00	Page:C7	570 0283 00	Page:B10
501 0174 00	Page:C3	506 0554 00	Page:C1	517 2032 00	Page:A11	570 0329 00	Page:C4
501 0195 00	Page:C3	506 0606 00	Page:C1	517 2178 00	Page:C7	570 0387 00	Page:C11
501 0205 00	Page:C3	506 0631 00	Page:A5	517 2242 00	Page:C1	570 0406 00	Page:B8
501 0209 00	Page:C3	506 0714 00	Page:B12	517 2259 00	Page:C5,C11	570 0443 00	Page:C5
501 0239 00	Page:C3	506 1133 00	Page:C1	517 2458 00	Page:C12	570 0459 00	Page:B8
503 0383 00	Page:C4	506 1134 00	Page:C1	517 2459 00	Page:C11	570 0479 00	Page:C4
503 0827 00	Page:C6	506 1136 00	Page:C1	517 2463 00	Page:B11	570 1268 00	Page:A5
503 0956 00	Page:C5	506 1138 00	Page:C1	517 2488 10	Page:C9	570 1348 00	Page:B4
503 1259 00	Page:C1	506 1159 00	Page:C1	517 2506 00	Page:C9	570 1351 00	Page:B2,B4
503 1434 00	Page:C4	506 1173 00	Page:C2	517 2507 00	Page:C9	570 1363 00	Page:B4
503 1435 00	Page:C4	506 1180 00	Page:C1	517 2515 00	Page:C11	570 1413 00	Page:A6
503 1441 00	Page:C5	506 1217 00	Page:C2	517 2516 00	Page:C9	570 1511 00	Page:D2
503 1442 00	Page:C5	507 0094 00	Page:B11	517 2517 00	Page:C11	570 2060 00	Page:C3
503 1443 00	Page:C5	507 0196 00	Page:B11	517 2518 00	Page:C11	571 0086 00	Page:B2
503 1444 00	Page:C5	507 0202 00	Page:B11	517 2592 00	Page:C9	571 0090 00	Page:B4
503 1445 00	Page:C5	507 0204 00	Page:B11	517 2613 00	Page:C11	572 0101 00	Page:C3
503 1446 00	Page:C5	507 0215 00	Page:B11				



Numerical Index Index numérique

572 0135 00 Page:B11
572 0138 00 Page:C9
572 0307 00 Page:C4
572 0308 00 Page:C5
572 0309 00 Page:C5
572 0343 00 Page:C5
572 0345 00 Page:C2
572 0354 00 Page:C6
572 0356 00 Page:C5
572 0388 00 Page:C11
572 0389 00 Page:C11
572 0393 00 Page:C9
572 0394 00 Page:C5
572 0396 00 Page:B2
572 0406 00 Page:B8
572 0416 00 Page:B8
572 0481 02 Page:C11
572 0540 00 Page:C6
572 0555 00 Page:B4
572 0617 00 Page:C1
572 0635 00 Page:B4
572 0644 00 Page:C1
572 0645 00 Page:C1
572 0654 00 Page:B4
572 0662 00 Page:B4,B11
572 0666 00 Page:B12
572 0669 00 Page:C1
572 0671 00 Page:C1
572 0676 00 Page:B11
572 0844 00 Page:A5
572 0951 00 Page:C5
572 1383 00 Page:B4
572 1508 00 Page:C7
572 1512 00 Page:D4
572 1515 00 Page:D4
572 3787 00 Page:C11
580 5930 00 Page:B10
581 0592 00 Page:B12
581 1017 00 Page:C3
732 6000 02 Page:B8,B9
732 6000 05 Page:B8
732 6000 08 Page:A9
732 6010 02 Page:C5
732 6010 03 Page:C5
732 6010 04 Page:C2
732 6010 50 Page:B8
732 6010 67 Page:B9,B10
732 6011 97 Page:C5
732 6011 98 Page:C5
732 6012 53 Page:C7
732 6030 01 Page:B4,B11
732 6030 02 Page:C11
732 6100 10 Page:C1
732 6100 11 Page:C1
732 6100 42 Page:C1
732 6100 56 Page:B8
732 6100 59 Page:C4
732 6100 72 Page:C7
732 8040 00 Page:C7
860 7001 00 Page:B11
860 7017 00 Page:B11



Numerical Index Index numérique

New Parts for 1998

Nouvelles pièces pour 1998

N 371 9111 00	Page:B10	N 420 8600 97	Page:A8
N 400 2059 00	Page:A5	N 420 8609 62	Page:A7
N 400 2060 00	Page:A5	N 420 8866 95	Page:A11
N 403 1373 00	Page:B4,B6	N 420 8867 09	Page:A7
N 404 0461 00	Page:B2	N 420 8876 57	Page:A9
N 404 1608 00	Page:B6	N 420 8881 70	Page:A7
N 404 1618 02	Page:B6	N 420 8881 71	Page:A7
N 409 0131 00	Page:D5	N 420 8881 72	Page:A7
N 409 2073 00	Page:D4	N 420 9219 00	Page:A11
N 409 2076 00	Page:D5	N 420 9601 30	Page:A8
N 409 2077 00	Page:D4	N 420 9665 42	Page:A9
N 409 2085 00	Page:D5	N 420 9665 44	Page:A9
N 409 2099 00	Page:D4	N 420 9968 29	Page:A9
N 409 9017 00	Page:D4	N 503 1874 00	Page:C5
N 409 9018 00	Page:D4	N 503 1889 20	Page:C4
N 410 1121 00	Page:D2	N 503 1889 21	Page:C4
N 410 1128 00	Page:D4	N 503 1889 24	Page:C4
N 410 1129 00	Page:D4	N 504 1504 00	Page:B10
N 410 1132 00	Page:D5	N 505 0692 00	Page:C2
N 410 1134 00	Page:D2	N 505 0696 01	Page:C2
N 410 2130 00	Page:B11,D2	N 506 1489 00	Page:C1
N 414 9209 01	Page:C9	N 506 1495 00	Page:C1
N 415 0778 03	Page:C7	N 506 1498 00	Page:C1
N 415 0798 00	Page:B4	N 507 0321 00	Page:B9
N 415 0799 00	Page:B5,D4	N 507 0322 01	Page:B11
N 415 0801 00	Page:B4	N 514 0502 00	Page:A5
N 415 0807 00	Page:B2	N 514 0503 00	Page:A5
N 415 0828 00	Page:A11	N 514 0507 00	Page:A5
N 415 0829 00	Page:A11	N 515 1731 00	Page:A9
N 415 0943 00	Page:B9	N 515 1749 00	Page:A9,A11
N 415 0944 00	Page:B9	N 517 2993 00	Page:C9
N 415 0952 00	Page:C2	N 518 3202 00	Page:C9
N 415 0983 00	Page:A9	N 518 3203 00	Page:C9
N 415 0994 00	Page:B10	N 518 3208 00	Page:C9
N 415 1012 00	Page:D2	N 529 0342 00	Page:C10
N 415 1100 00	Page:B2,B4	N 529 0343 00	Page:C10
N 415 1239 00	Page:B10	N 570 0696 00	Page:C2
N 415 1240 00	Page:B10	N 570 2110 00	Page:C3
N 417 1240 00	Page:B10	N 572 1079 01	Page:B4
N 417 1241 00	Page:B9	N 572 1084 00	Page:C6
N 417 1245 00	Page:B9	N 861 7639 00	Page:B7,B10
N 417 1252 00	Page:B9	N 861 7640 00	Page:B7,B10
N 417 1261 00	Page:B9		
N 417 1262 00	Page:B9		
N 417 1263 11	Page:B10		
N 417 2197 00	Page:B9		
N 418 0011 04	Page:D1		
N 418 0016 02	Page:D1		
N 418 0016 05	Page:D1		
N 420 8237 89	Page:A8		
N 420 8522 91	Page:B1		
N 420 8524 19	Page:A9		

®* Trademarks of Bombardier Inc.
© 1997 Bombardier Inc. All rights reserved
Litho'd in Canada

®* Marques de commerce de Bombardier Inc.
© 1997 Bombardier Inc. Tous droits réservés
Lithographié au Canada

