



**Raccords de
graisses**
Grease fittings

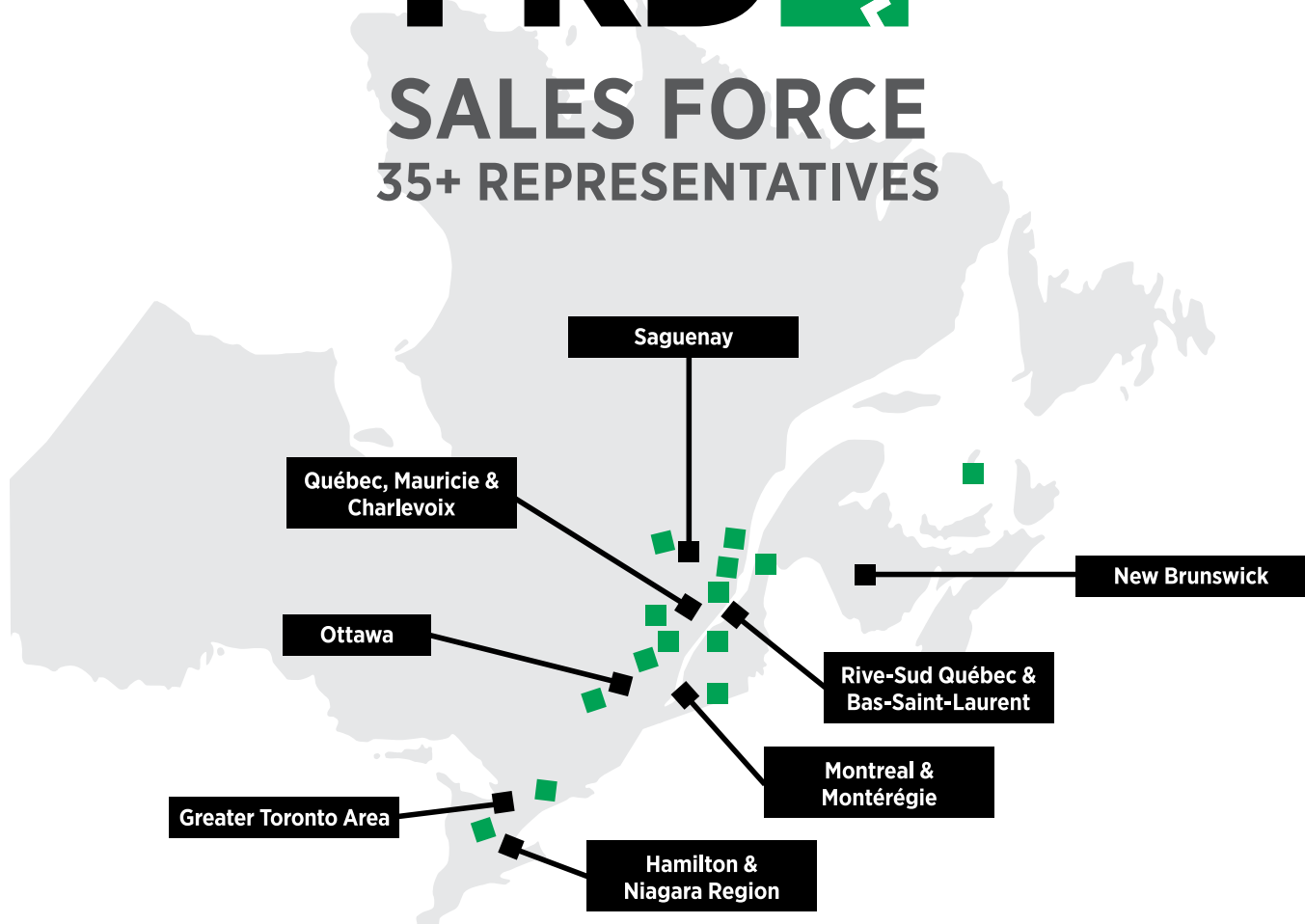


FORCE DE VENTE

35+ REPRÉSENTANTS



SALES FORCE
35+ REPRESENTATIVES



Membre
Member

ENTRERISE DE
CHEZ NOUS

WE ARE
LOCAL



05-2024

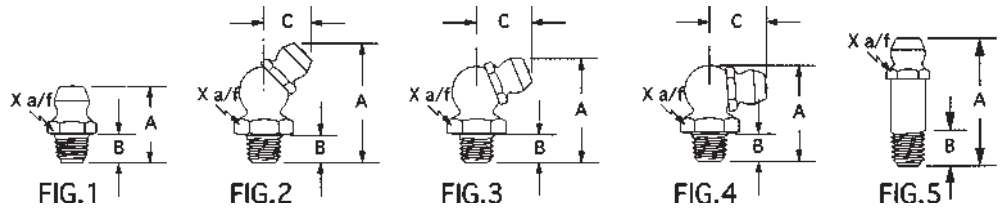


RACCORDS DE GRAISSE HYDRAULIQUES

- Tête durcie d'acier trempé
- Plaqué zinc
- Ressort en acier carbone flexible
- Bille en acier carbone

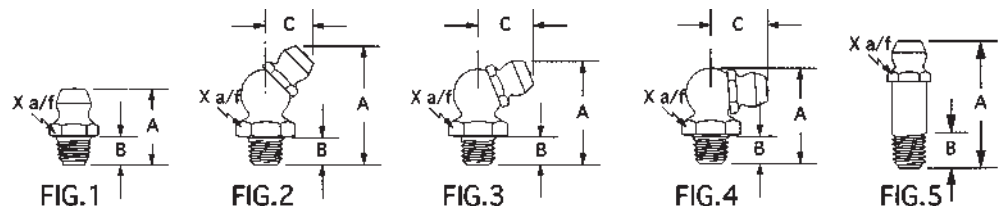
HYDRAULIC GREASE FITTINGS

- Mild steel case hardened head
- Zinc plated
- Stress relieved carbon steel spring
- Carbon steel ball



**FILETS 1/4" x 28 SAE-LT
1/4" x 28 SAE-LT THREADS**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG1641	1/4" x 28	Droit / Straight	1	.54"	.20"	---	5/16"	25
GG1652	1/4" x 28	Droit / Straight 11/16" O/A	5	.67"	.28"	---	5/16"	25
GG1680	1/4" x 28	Droit / Straight 15/16" O/A	5	.93"	.28"	---	9/32"	25
GG1698	1/4" x 28	Droit / Straight 1.1/8" O/A	5	1.13"	.28"	---	9/32"	25
GG1792	1/4" x 28	Droit / Straight .15 Long	1	.49"	.15"	---	9/32"	25
GG1637	1/4" x 28	45° Angle	2	.88"	.20"	.35"	3/8"	25
GG1636	1/4" x 28	.3" Long, 45° Angle	2	.97"	.30"	.35"	3/8"	25
GG1665	1/4" x 28	65° Angle	3	.76"	.20"	.41"	3/8"	25
GG1911	1/4" x 28	90° Angle	4	.69"	.20"	.42"	3/8"	25
GG1914	1/4" x 28	90° Angle .30 Long	4	.79"	.30"	.42"	3/8"	25



**FILETS UNF
UNF THREADS**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG1711	5/16" x 24	UNF Droit / UNF Straight	1	.62"	.25"	---	7/16"	25
GG1710	3/8" x 24	UNF Droit / UNF Straight	1	.62"	.25"	---	7/16"	25

v_raccords_graisse_310309

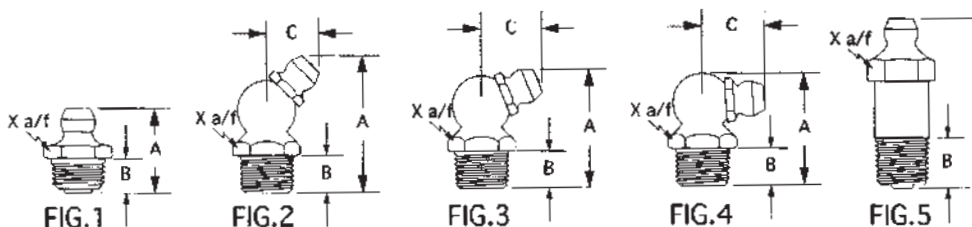


RACCORDS DE GRAISSE HYDRAULIQUES

HYDRAULIC GREASE FITTINGS

- Tête durcie d'acier trempé
- Plaqué zinc
- Ressort en acier carbone flexible
- Bille en acier carbone

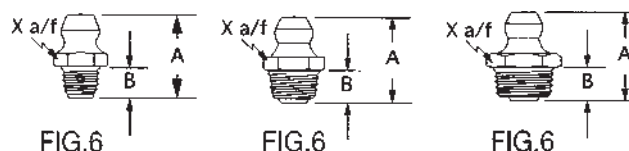
- Mild steel case hardened head
- Zinc plated
- Stress relieved carbon steel spring
- Carbon steel ball



**FILETAGE À TUYAU (AMÉRICAIN)
AMERICAN PIPE THREAD**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG1607	1/8" x 27	PTF Droit / Straight 1.1/4" O/A	5	1.25"	.38"	---	7/16"	25
GG1610	1/8" x 27	PTF Droit / Straight	1	.62"	.25"	---	7/16"	25
GG1669	1/8" x 27	PTF Droit / Straight	1-3/4				4/16"	25
GG1688	1/8" x 27	PTF 45° Angle	2	.98"	.27"	.38"	7/16"	25
GG1612	1/8" x 27	PTF 65° Angle	3	.88"	.27"	.46"	7/16"	25
GG1613	1/8" x 27	PTF 90° Angle	4	.82"	.27"	.47"	7/16"	25
GG1627	1/4" x 18	PTF Droit / Straight	1	.80"	.35"	---	9/16"	25
GG1629	1/4" x 18	PTF 65° Angle	3	.96"	.34"	.46"	9/16"	25

**FILETS TARAUDEUR
SELF FORMING THREADS**



NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG5530	1/4" x 28	Special Taper	6	.56"	.21"	.236"	5/16"	25
GG5545	1/4" x 28	Special Taper 45° Angle	2	.56"	.21"	.236"	5/16"	25
GG5590	1/4" x 28	Special Taper 90° Angle	4	.56"	.21"	.236"	5/16"	25
GG5570	1/8" x 27	Special Taper	6	.60"	.22"	.375"	7/16"	25
GG8771	M6 x 1	Special Taper	6	14.2mm	5.5mm	5.6mm	7mm	25
GG8971	M8 x 1	Special Taper	6	14.5mm	5.3mm	7.6mm	9mm	25

Type droit seulement. Le filet robuste d'une forme spéciale permet au raccord d'être vissé dans un trou sans filet et ainsi sauver l'étape du taraudage. Les dimensions nominales de trou sont listées à titre de guide seulement. Les grandeurs actuelles dépendent de la nature du matériel et peuvent être déterminées par l'expérience. Remplacement facile - dévisser l'ancien raccord et remplacer par le nouveau avec filet standard.

Self forming threads (straight type only)
The hardened thread, of special form, allows the fitting to be screwed into a plain hole, saving the tapping operation. The nominal hole sizes are listed for guidance only. The actual hole size depend upon the nature of the material and can only be determined by experiment. Replacement is easy - just screw out the old fitting and screw in a new one - with standard thread.

v_raccords_graisse_310209

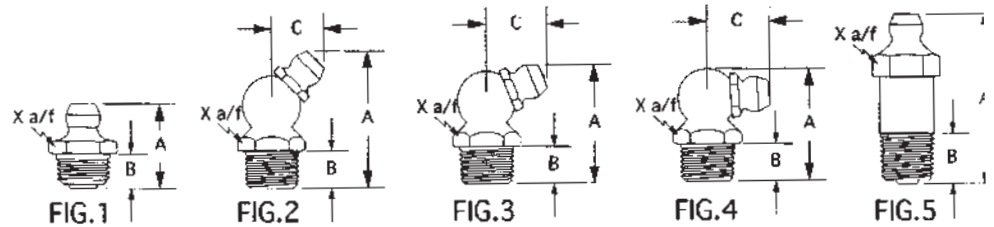


RACCORDS DE GRAISSE HYDRAULIQUES

- Tête durcie d'acier trempé
- Plaqué zinc
- Ressort en acier carbone flexible
- Bille en acier carbone

HYDRAULIC GREASE FITTINGS

- Mild steel case hardened head
- Zinc plated
- Stress relieved carbon steel spring
- Carbon steel ball



**FILETS MÉTRIQUE
METRIC THREADS**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG8601	M6 x 1	Droit / Straight	1	13.5mm	4.6mm	---	7mm	25
GG7045	M6 x 1	45° Angle	2	22.6mm	5.6mm	8.9mm	9mm	25
GG7090	M6 x 1	90° Angle	4	18.0mm	5.6mm	10.7mm	9mm	25
GG8901	M8 x 1	Droit / Straight	1	15.0mm	5.8mm	---	9mm	25
GG7445	M8 x 1	45° Angle	2	22.6mm	5.6mm	8.9mm	9mm	25
GG7490	M8 x 1	90° Angle	4	18.0mm	5.6mm	10.7mm	9mm	25
GG9201	M8 x 1.25	Droit / Straight	1	15.0mm	5.8mm	---	9mm	25
GG7545	M8 x 1.25	45° Angle	2	22.6mm	5.6mm	8.9mm	9mm	25
GG7590	M8 x 1.25	90° Angle	4	18.0mm	5.6mm	10.7mm	9mm	25
GG9301	M10 x 1	Droit / Straight	1	15.2mm	5.9mm	---	11mm	25
GG9345	M10 x 1	45° Angle	2	23.5mm	5.6mm	9.7mm	11mm	25
GG9390	M10 x 1	90° Angle	4	19.0mm	5.6mm	11.9mm	11mm	25
GG9501	M10 x 1.5	Droit / Straight	1	15.2mm	5.9mm	---	11mm	25
GG7945	M10 x 1.5	45° Angle	2	24.9mm	6.9mm	9.7mm	11mm	25
GG7990	M10 x 1.5	90° Angle	4	20.0mm	6.9mm	11.9mm	11mm	25
GG6901	R1/8" - 28	Droit / Straight BSF	1	15.2mm	5.9mm	---	11mm	25
GG6945	R1/8" - 28	45° Angle BSF	2	23.6mm	5.6mm	9.7mm	11mm	25
GG6990	R1/8" - 28	90° Angle BSF	4	19.0mm	5.6mm	11.9mm	11mm	25

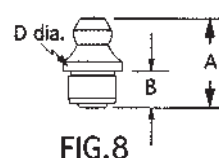
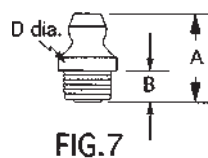


RACCORDS DE GRAISSE HYDRAULIQUES

- Tête durcie d'acier trempé
- Plaqué zinc
- Ressort en acier carbone flexible
- Bille en acier carbone

HYDRAULIC GREASE FITTINGS

- Mild steel case hardened head
- Zinc plated
- Stress relieved carbon steel spring
- Carbon steel ball

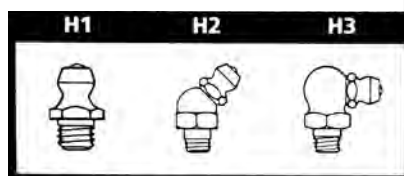


**ENGAGEMENT RAPIDE
DRIVE FIT**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	D	
GG1728	3/16"	Drive Fit	7	.50"	.20"	---	5/16"	25
GG1633	3/16"	Drive Fit - No Ball Check	7	.50"	.22"	---	5/16"	25
GG3009	3/16"	Drive Fit Court / Short-No Ball Check	7	.37"	.09"	---	5/16"	25
GG1717	3/16"	Drive Fit -Extra court / extra short	7	---	---	---	---	25
GG1646	3/16"	Drive Fit 67-1/2° - With Ball Check	---	---	---	---	---	25
GG1743	1/4"	Drive Fit	7	.50"	.20"	---	5/16"	25
GG1952	1/4"	Drive Fit - No Ball Check	7	.41"	.12"	---	5/16"	25
GG1668	1/4"	Drive Fit 45°	2	---	---	---	---	25
GG1744	1/4"	Drive Fit 65°	3	.76"	.20"	.41"	3/8"	25
GG1608	5/16"	Drive Fit	7	.58"	.21"	---	13/32"	25
GG1699	5/16"	Drive Fit - No Ball Check	7	.56"	.19"	---	13/32"	25
GG9601	6mm	Drive Fit	8	14.5mm	6.0mm	---	8mm	25
GG9801	8mm	Drive Fit	8	15.5mm	6.1mm	---	10mm	25

**RACCORDS DE GRAISSE BRITANIQUE (BSP)
BRITISH STANDARD PIPE (BSP)**

**MACHINERIE AGRICOLE
FARMING MACHINERY**



NUMÉRO	DESCRIPTION		DIMENSION				QTÉ
			FIG.	Haut	Shank	Hex	
GGH2600	1/8-28	BSP Droit / Straight	H1	15mm	5.5mm	11mm	25
GGH2601	1/8-28	BSP 45° Angle	H2	25mm	5.5mm	11mm	25
GGH2602	1/8-28	BSP 90° Angle	H3	20mm	5.5mm	11mm	25

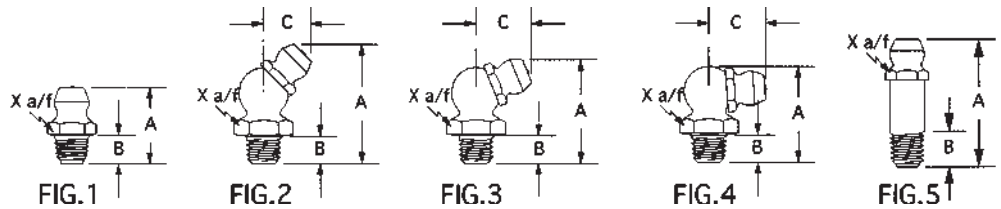


RACCORDS DE GRAISSE HYDRAULIQUES EN ACIER INOXYDABLE

- Tête et corps en acier inoxydable 303 Austenitic
- Ressort en acier inoxydable 302 Austenetic
- Acier inoxydable 440 Martensitic
- Identification par une encoche sur un côté de l'hexagone

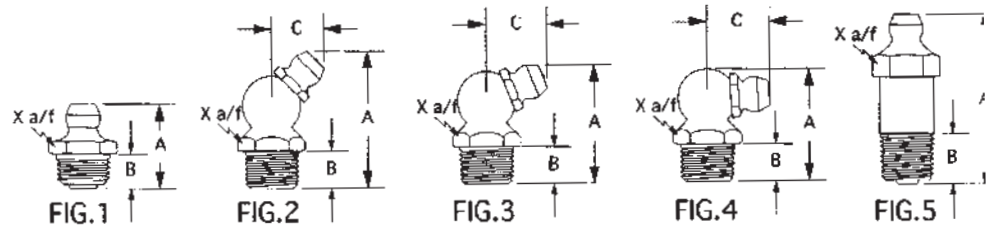
STAINLESS STEEL HYDRAULIC GREASE FITTINGS

- Austenitic 303 stainless steel body and head
- Austenitic 302 stainless steel stress relieved spring
- Martensitic 440 Stainless steel
- Single notch identification mark on hexagon corners



**FILET 1/4" x 28 SAE-LT
1/4" x 28 SAE-LT THREAD**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG8025	1/4" x 28	SAE-LT Droit / Straight	1	.54"	.20"	---	5/16"	25
GG2545	1/4" x 28	SAE-LT 45° Angle	2	.88"	.20"	.37"	3/8"	25
GG2590	1/4" x 28	SAE-LT 90° Angle	4	.69"	.20"	.44"	3/8"	25



**FILETAGE À TUYAU (AMÉRICAIN)
AMERICAN PIPE THREADS**

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG8082	1/8" x 27	PTF Droit / Straight	1	.62"	.25"	---	7/16"	25
GG8245	1/8" x 27	PTF 45° Angle	2	.99"	.27"	.40"	7/16"	25
GG8290	1/8" x 27	PTF 90° Angle	4	.82"	.27"	.47"	7/16"	25
GG8126	1/4" x 18	PTF Droit / Straight	1	.82"	.35"	---	9/16"	25

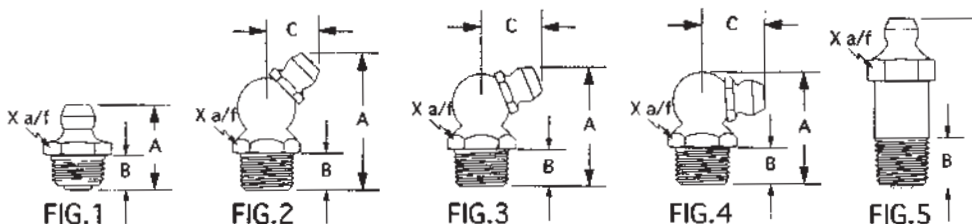


RACCORDS DE GRAISSE HYDRAULIQUES EN ACIER INOXYDABLE

- Tête et corps en acier inoxydable 303 Austenitic
- Ressort en acier inoxydable 302 Austenetic
- Acier inoxydable 440 Martensitic
- Identification par une encoche sur un côté de l'hexagone

STAINLESS STEEL HYDRAULIC GREASE FITTINGS

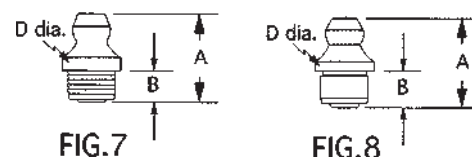
- Austenitic 303 stainless steel body and head
- Austenitic 302 stainless steel stress relieved spring
- Martensitic 440 Stainless steel
- Single notch identification mark on hexagon corners



FILET MÉTRIQUE METRIC THREAD

NUMÉRO	DESCRIPTION		DIMENSION					QTÉ
			FIG.	A	B	C	X	
GG8036	M6 x 1	Droit / Straight	1	13.7mm	4.8mm	---	7mm	25
GG3645	M6 x 1	45° Angle	2	22.6mm	5.6mm	8.9mm	9mm	25
GG3690	M6 x 1	90° Angle	4	18.0mm	5.6mm	11.2mm	9mm	25
GG8058	M8 x 1	Droit / Straight	1	15.0mm	5.8mm	---	9mm	25
GG5845	M8 x 1	45° Angle	2	22.4mm	5.6mm	8.9mm	9mm	25
GG5890	M8 x 1	90° Angle	4	17.8mm	5.6mm	10.7mm	9mm	25
GG8071	M10 x 1	Droit / Straight	1	15.2mm	5.8mm	---	11mm	25
GG7145	M10 x 1	45° Angle	2	23.1mm	5.6mm	10.4mm	11mm	25
GG7190	M10 x 1	90° Angle	4	19.0mm	5.6mm	12.1mm	11mm	25

ENGAGEMENT RAPIDE DRIVE FIT



NUMÉRO	DESCRIPTION		DIMENSION			QTÉ	
			FIG.	A	B		C
GG8028	3/16"	Drive Fit	7	.50"	.21"	5/16"	25
GG8043	1/4"	Drive Fit	7	.50"	.21"	5/16"	25



INDEX NUMÉRIQUE & FIGURES NUMERICAL INDEX & KEY TO DIAGRAMMATIC FIGURES

NUMÉRO	PAGE	NUMÉRO	PAGE
GG1607	2	GG5590	2
GG1608	4	GG5845	6
GG1610	2	GG5890	6
GG1612	2	GG6901	3
GG1613	2	GG6945	3
GG1627	2	GG6990	3
GG1629	2	GG7045	3
GG1633	4	GG7090	3
GG1636	1	GG7145	6
GG1637	1	GG7190	6
GG1641	1	GG7445	3
GG1646	4	GG7490	3
GG1652	1	GG7545	3
GG1665	1	GG7590	3
GG1668	4	GG7945	3
GG1680	1	GG7990	3
GG1688	2	GG8025	5
GG1698	1	GG8028	6
GG1699	4	GG8036	6
GG1710	1	GG8043	6
GG1711	1	GG8058	6
GG1717	4	GG8071	6
GG1728	4	GG8082	5
GG1743	4	GG8126	5
GG1744	4	GG8245	5
GG1792	1	GG8290	5
GG1911	1	GG8601	3
GG1914	1	GG8771	2
GG1952	4	GG8901	3
GG2545	5	GG8971	2
GG2590	5	GG9201	3
GG3009	4	GG9301	3
GG3645	6	GG9345	3
GG3690	6	GG9390	3
GG5530	2	GG9501	3
GG5545	2	GG9601	4
GG5570	2	GG9801	4

FIGURES

1. Droit Hydraulique / *Straight Hydraulic*
2. 45° Hydraulique / *Hydraulic*
3. 65° / 67-1/2° Hydraulique / *Hydraulic*
4. 90° Hydraulique / *Hydraulic*
5. Droit-Long Hydraulique / *Long straight Hydraulic*
6. Filet taraudeur Droit Hydraulique / *Self Forming Straight Hydraulic*
7. Engagement Rapide Droit avec tige dentelée / *Straight Hydraulic Drive Fit with Serrated Shank*
8. Engagement Rapide Droit avec tige unie / *Straight Hydraulic Drive Fit with Plain Shank*
9. Tête bouton Deux pièces / *Two-Pieces Button Head*
10. Tête bouton type Britanique standard / *British Standard Button Head*
11. Tête bouton type Britanique standard Industriel / *British Standard Industrial Button Head*



FIG. 1



FIG. 2



FIG. 3



FIG. 4



FIG. 5



FIG. 6



FIG. 7



FIG. 8

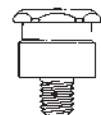


FIG. 9



FIG. 10

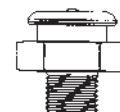


FIG. 11



INTERCHANGE NUMÉRO FASBEC

#FASBEC	DESCRIPTION	IMPORT	ALEMITE	LINCOLN
GG1607	1/8 X 27 PTF STR 1 ¼ O/A L.		1607-B	5003
GG1608	5/16 DRIVE STR		1608-B	5031
GG1610	1/8 X 27 PTF STR	1364	1610-BL	5000
GG1612	1/8 X 27 PTF 65 DEG	1358	1612-B	5300
GG1613	1/8 X 27 PTF 90 DEG	2635	1613-B	5400
GG1627	¼ X 18 PTF STR	6186	1627-B	5050
GG1629	¼ X 18 PTF 65 DEG	6187	1629-B	5350
GG1633	3/16 DRIVE STR – NO BALL CH.		1633	5026
GG1636	¼ X 28 SAE-LT 45 DEG 0.3 S. L..	1365	1636-B	5212
GG1637	¼ X 28 SAE-LT 45 DEG		1637-B	5210
GG1641	¼ X 28 SAE-LT STR	1363	1641-B	5010
GG1646	3/16 DEIVE 65 DEG		1646-B	5385
GG1652	¼ X 28 SAE-LT STR 11/16 O/A L.	1379	1652-B	5013
GG1665	¼ X 2/ SAE-LT 65 DEG		3010-B	5311
GG1668	¼ DRIVE 45 DEG		3024-B	
GG1669	1/8 X 27 STR PTF 1 ¼ O/A L..		1669-B	5007
GG1680	¼ X 28 SAE-LT STR 15/16 O/A L..		1680-B	5014
GG1684	1/8 X 27 PTF STR 2 5/8 O/A L..		1684-B	5009
GG1688	1/8 X 27 PTF 45 DEG	2634	1688-B	5200
GG1698	¼ X 28 SAE-LT STR 1 1/8 O/A L..	1987	1698-B	5017
GG1710	3/8 X 24 UNF STR	6189	1710-B	5062
GG1711	5/16 X 24 UNF STR	6188	1711-B	5061
GG1728	3/16 DRIVE STR		1728-B	5033
GG1743	¼ DRIVE STR		1743-B	5029
GG1744	¼ DRIVE 65 DEG		1744-B	5318
GG1792	¼ X 28 STR.15 SHANK L..		1792-B	5042
GG1911	¼ X 28 SAE-LT 90 DEG	1367	1911-B	5410
GG1914	¼ X 28 SAE-LT 90 DEG 0.3 SH.L..		1790	5412
GG1952	¼ DRIVE STR – NO BALL CHECK		1952	700313
GG2545	¼ X 28 SAE-LT 45 DEG / stainless		1968-S	5210-9
GG2590	¼ X 28 SAE-LT 90 DEG / stainless		1969-S	5410-9
GG3005	3/16 DRIVE STR.17		3005	
GG3009	3/16 DRIVE STR.09		3009	
GG3645	M6 X 1 45 DEG / stainless			
GG3690	M6 X 1 90 DEG / stainless			

#FASBEC	DESCRIPTION	IMPORT	ALEMITE	LINCOLN
GG5530	¼ X 28 SELF FORMING STR		3038-B	205010
GG5545	¼ X 28 SELF FORMING 45 DEG		3053-B	205210
GG5570	1/8 X 27 SELF FORMING STR		1720-B	205000
GG5590	¼ X 28 SELF FORMING 90 DEG		3054-B	205410
GG5845	M8 X 1 45 DEG / stainless			
GG5890	M8 X 1 90 DEG / stainless			
GG7045	M6 X 1 45 DEG	1368	2107	5176
GG7090	M6 X 1 90 DEG	1366	2108	5177
GG7145	M10 X 1 45 DEG / stainless			
GG7190	M10 X 1 90 DEG / stainless			
GG7445	M8 X 1 45 DEG	1370	2104	5179
GG7490	M8 X 1 90 DEG	1360	2105	5180
GG7545	M8 X 1.25 45 DEG	1372		
GG7590	M8 X 1.25 90 DEG	1374		
GG7945	M10 X 1.5 45 DEG			
GG7990	M10 X 1.5 90 DEG			
GG8025	¼ X 28 SAE-LT STR / stainless	1966-S	5010-9	
GG8028	3/16 DRIVE STR / stainless			5033-9
GG8036	M6 X 1 STR / stainless			
GG8043	¼ DRIVE STR / stainless			
GG8058	M8 X 1 STR / stainless			
GG8071	M10 X 1 STR / stainless			
GG8082	1/8 X 27 PTF STR / stainless		1961-S	5000-9
GG8126	¼ X 18 PTF STR / stainless			
GG8245	1/8 X 27 PTF 45 DEG / stainless			
GG8290	1/8 X 27 PTF 90 DEG / stainless		1923-S	
GG8601	M6 X 1 STR	1359	2106	5175
GG8901	M8 X 1 STR	1369	2103	5178
GG9201	M8 X 1.25 STR	1373		
GG9301	M10 X 1 STR	1377	2109	5181
GG9345	M10 X 1 45 DEG	1380	2110	5182
GG9390	M10 X 1 90 DEG	1378	2111	5183
GG9501	M10 X 1.5 STR	1381		
GG9601	M6 DRIVE STR			
GG9801	M8 DRIVE STR			



EMBOUT 4 DENTS POUR GRAISSEUR
HAUTE PERFORMANCE
GREASE COUPLER H.D. 4 JAW PROFESSIONAL



Numéro	Description
#GG07127	

OUTIL EXTRACTEUR POUR RACCORD DE GRAISSE
EASY-OUT FITTING TOOL

Numéro	Description
#GGES01	1/4"-28 Taper thread
#GGES02	1/8" N.P.T.



FUSIL À GRAISSER PORTATIF NOUVELLE GÉNÉRATION
"POUSSER & LUBRIFIER"
PUSH'N LUBE PORTABLE GUN

Buse tout usage qui s'adapte à tous les raccords standards.
 Utiliser pour les tondeuses, moteurs hors bord, remorques à bateau, motoneiges, VTT, bicycles de montagne, voitures de golf et bien d'autres ...



Numéro	Description
#GG40583	

PISTOLET GRAISSEUR SANS FIL 12V
ALEMITE® 575

Le pistolet graisseur sans fil innovateur conçu pour une lubrification efficace et rapide. Produit une pression jusqu'à 6500 psi. Haut débit de 5.25 onces par minute, à 1000 psi. 3 méthodes de chargement : cartouche de 14 onces, 16 onces, vrac de 16 onces ou chargement par succion. poids 6.8LP^{cs}

Le pistolet Alemite 575 est disponible avec DEUX

Numéro	Description
#GF575B	2 piles



**CONTACTEZ-NOUS
GET IN TOUCH**

1 800 463-5259

info@prdistribution.ca

Notre service, toujours en tête.^{MD} Our service, one step ahead.TM

prdistribution.ca

1 800 463-5259
info@prdistribution.ca

Siège social • Head Office

6500, rue Zéphirin-Paquet
Québec QC G2C 0M3
T 418 872-6018 F 418 872-6583

Succursale • Branch

1100, rue de la Manic
Saguenay QC G7K 1A2
T 418 545-1100 F 418 545-1104

