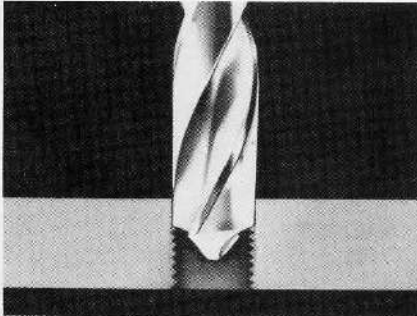




# Filets rapportés

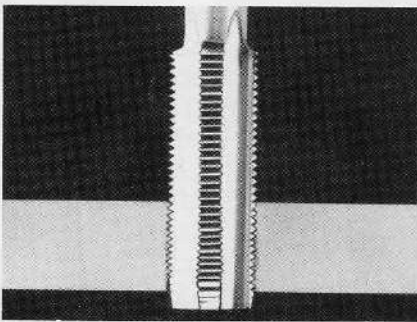
## Thread inserts

### Easy Installation/4 Simple Steps



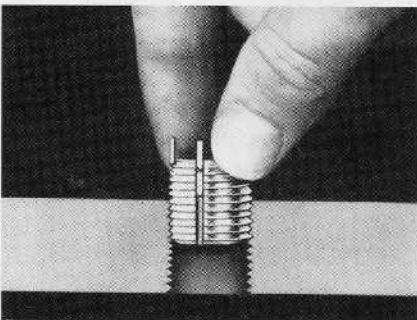
# 1

Drill out old threads, using standard drill.



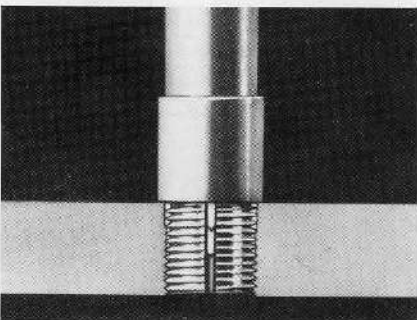
# 2

Tap new threads, using standard tap.



# 3

Screw in insert until slightly below surface. "Kees" act as depth stop.



# 4

Drive "Kees" down with several light taps on installation tool.



# 5

Installed Insert

### KIT DE RÉPARATION TARAUDAGES

Les kits RECOIL pour la réparation des taraudages comprennent un taraud de qualité HSS, un outil de pose, des filets rapportés de haute précision en acier inoxydable, une notice technique. RECOIL fabrique une gamme complète de KITS assortis et mono-dimensionnels pour répondre à tous les problèmes de taraudages.

### FILETS RAPPORTÉS

Les filets rapportés RECOIL en acier inoxydable sont disponible dans tous les diamètres, longueurs et pas de chaque norme mondiale.

### LES AVANTAGES RECOIL

Les filets rapportés RECOIL sont les moyens simples et rapides pour réparer des taraudages abîmés ou pour créer des taraudages renforcés dans les alliages aluminium et les composites.

- Créent des taraudages plus résistants dans la plupart des matériaux.
- Fabriqués dans des aciers inoxydables résistants à la corrosion.
- Simplifient le passage de l'UNC en METRIQUE et vice versa.
- Interchangeable avec les autres appareils de pose.
- Réduisent l'usure des taraudages.
- Tolèrent de grandes variations de température.
- Se posent directement sans appareil de pose à nez de rétreint.

### RÉPARATION AUTOMOBILE

Les filets rapportés sont utilisés dans la récupération des taraudages bougie et pour les taraudages des pièces mécaniques.

### THREAD INSERTS

The RECOIL system consists of precision inserts, quality high speed taps and easy to use installation tools which are used for repairing damaged screw threads or creating strong new threads. Recoil helically wound screw-thread inserts are generally manufactured from Type 304 (18-8) stainless steel wire cold rolled into a diamond shaped cross section. Recoil inserts can be supplied in other materials such as Inconel, Nimonic 90, Phosphor Bronze and TYPE 316 stainless steel.

Recoil inserts are available in either standard free running form or screw lock type which provides an internal locking feature. Inserts are manufactured for every thread form including UNC, UNF, BSC, BSW, BSP, BSF, BA, NPT and ISO Metric thread sizes.

### THREAD REPAIR KITS

Recoil has developed a full range of thread repair kits covering the majority of sizes commonly in use today. Recoil kits contain a HSS tap, installation tools, precision stainless steel inserts and instructions in a sturdy reusable container. Recoil has a full range of problem solving repair kits available in single or multiple size format.

### FILET DE RECHANGE EN VRAC / RECOIL BULK

#### IMPÉRIAL / IMPERIAL



GRANDEUR	1 X DIA	1.5 X DIA	2 X DIA
4 - 40	RC03542	RC03543	RC03544
6 - 32	RC03562	RC03563	RC03564
8 - 32	RC03582	RC03583	RC03584
10 - 24	RC03602	RC03603	RC03604
10 - 32	RC04602	RC04603	RC04604
12 - 24	RC03622	RC03623	RC03624
1/4 - 20	RC03042	RC03043	RC03044
1/4 - 28	RC04042	RC04043	RC04044
5/16 - 18	RC03052	RC03053	RC03054
5/16 - 24	RC04052	RC04053	RC04054
3/8 - 16	RC03062	RC03063	RC03064
3/8 - 24	RC04062	RC04063	RC04064
7/16 - 14	RC03072	RC03073	RC03074
7/16 - 20	RC04072	RC04073	RC04074
1/2 - 13	RC03082	RC03083	RC03084
1/2 - 20	RC04082	RC04083	RC04084
9/16 - 12	RC03092	RC03093	RC03094
9/16 - 18	RC04092	RC04093	RC04094
5/8 - 11	RC03102	RC03103	RC03104
5/8 - 18	RC04102	RC04103	RC04104
3/4 - 10	RC03122	RC03123	RC03124
3/4 - 16	RC04122	RC04123	RC04124
7/8 - 9	RC03142	RC03143	RC03144
7/8 - 14	RC04142	RC04143	RC04144
1 - 8	RC03162	RC03163	RC03164
1 - 12	RC04162	RC04163	RC04164
1 - 14	RC04162-14	RC04163-14	RC04164-14

#### POUR CARBURATEUR / FOR CARBURATOR

7/8 - 20 X .330	RC04140-20
1 - 20 X .325	RC04160-20

#### MÉTRIQUE / METRIC

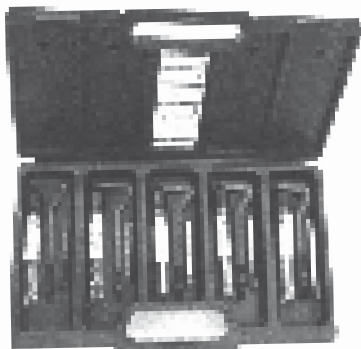


GRANDEUR	1 X DIA	1.5 X DIA	2 X DIA
M3 - .50	RC05032	RC05033	RC05034
M4 - .70	RC05042	RC05043	RC05044
M5 - .80	RC05052	RC05053	RC05054
M6 - 1.00	RC05062	RC05063	RC05064
M7 - 1.00	RC05072	RC05073	RC05074
M8 - 1.25	RC05082	RC05083	RC05084
M8 - 1.00	RC07082	RC07083	RC07084
M10 - 1.50	RC05102	RC05103	RC05104
M10 - 1.25	RC07102	RC07103	RC07104
M11 - 1.50	RC05112	RC05113	RC05114
M11 - 1.25	RC07112	RC07113	RC07114
M11 - 1.00	RC08112	RC08113	RC08114
M12 - 1.75	RC05122	RC05123	RC05124
M12 - 1.50	RC07122	RC07123	RC07124
M14 - 2.00	RC05142	RC05143	RC05144
M14 - 1.50	RC07142	RC07143	RC07144
M16 - 2.00	RC05162	RC05163	RC05164
M16 - 1.50	RC07162	RC07163	RC07164
M18 - 2.50	RC05182	RC05183	RC05184
M20 - 2.50	RC05202	RC05203	RC05204

#### POUR BOUGIE / FOR SPARK PLUG

M10 - 1.00 X 1/2" LONG	RC08109
M12 - 1.25 X 1/2" LONG	RC08122
M12 - 1.25 X 3/4" LONG	RC08123
M14 - 1.25 X 3/4" LONG	RC08140
M14 - 1.25 X .472 LONG	RC08141
M14 - 1.25 X 7/16" LONG	RC08147
M14 - 1.25 X 3/8" LONG	RC08148
M14 - 1.25 X 1/2" LONG	RC08149
M18 - 1.50 X 1/2" LONG	RC08189

### COFFRET ASSORTIMENT / RANGE KIT



<b>UNC / USS</b>	1/4", 5/16", 3/8", 7/16", 1/2"	RC33014
<b>UNC / USS</b>	1/4", 5/16", 3/8", 7/16", M14 X 1.25	RC33018
<b>UNF / SAE</b>	1/4", 5/16", 3/8", 7/16", 1/2"	RC34014
<b>MÉTRIQUE / METRIC</b>	4, 5, 6, 8, 10	RC35013
<b>MÉTRIQUE / METRIC</b>	5, 6, 8, 10, 12	RC35014
<b>MÉTRIQUE / METRIC</b>	6, 8, 10, 12, 16	RC35015
<b>MÉTRIQUE / METRIC</b>	6, 8, 10, 12, 14 X 1.25	RC33015
<b>NPT / NPT</b>	1/8", 1/4", 3/8", 1/2"	RC36000
<b>MÉTRIQUE FINE</b>	8-1, 10-1, 10-1.25, 12-1.25, 12-1.5	RC37010
<b>MOTO / MOTOR CYCLE</b>	6, 8, 10-1, 10-1.25, 12-1.25, M14-1.25	RC38016
<b>HARLY DAVIDSON</b>	1/4", 3/8", 7/16"	RC34008



### STANDARD / POUCE - INCHES

FILET	*ENSEMBLE	FILET RECHANGE	QTE	TAP	OUTIL D'INSTALLATION	OUTIL RÉTRACTABLE	Vendu séparément Sold separately. FORET Ref.
2-56	RC33520	RC03523	10	RC43525	RC50061	RC50001	3/32
3-48	RC33530	RC03533	10	RC43535	RC50069	RC50001	#36
4-40	RC33540	RC03543	10	RC43545	RC50077	RC50002	#31
5-40	RC33550	RC03553	10	RC43555	RC50089	RC50002	#29
6-32	RC33560	RC03563	10	RC43565	RC50095	RC50002	#25
8-32	RC33585	RC03583	10	RC43581	RC50125	RC50002	11/64
10-24	RC33605	RC03603	10	RC43601	RC50140	RC50002	13/64
10-32	RC34605	RC04603	10	RC44601	RC50156	RC50002	13/64
12-24	RC33625	RC03623	10	RC43621	RC50156	RC00002	15/64
1/4-20	RC33045	RC03043	10	RC43041	RC50188	RC50002	17/64
1/4-28	RC34045	RC04043	10	RC44041	RC50188	RC50002	17/64
5/16-18	RC33055	RC03053	10	RC43051	RC50219	RC50002	21/64
5/16-24	RC34055	RC04053	10	RC44051	RC50250	RC50002	21/64
3/8-16	RC33065	RC03063	10	RC43061	RC50281	RC50003	25/64
3/8-24	RC34065	RC04063	10	RC44061	RC50313	RC50003	25/64
7/16-14	RC33075	RC03073	10	RC43071	RC50344	RC50003	29/64
7/16-20	RC34075	RC04073	10	RC44071	RC50344	RC50003	29/64
1/2-13	RC33085	RC03083	10	RC43081	RC50375	RC50003	17/32
1/2-20	RC34085	RC04083	10	RC44081	RC50375	RC50003	33/64
9/16-12	RC33095	RC03093	5	RC43095	RC50438	RC50003	19/32
9/16-18	RC34095	RC04093	5	RC44095	RC50438	RC50003	37/64
5/8-11	RC33105	RC03102	5	RC43101	RC50500	RC50003	21/32
5/8-18	RC34105	RC04103	5	RC44101	RC50500	RC50003	41/64
11/16-11	RC33100	RC03103	5	RC43115	-	RC50003	23/32
3/4-10	RC33125	RC03123	3	RC43121	RC50591	RC50003	25/32
3/4-16	RC34125	RC04123	5	RC44121	RC50625	RC50003	49/64
7/8-9	RC33140	RC03143	3	RC43145	RC50688	RC50003	29/32
7/8-14	RC34140	RC04143	3	RC44145	RC50688	RC50003	57/64
1-8	RC33160	RC03163	3	RC43165	RC50750	RC50003	1-1/32
1-12	RC34160	RC04163	3	RC44165	RC50750	RC50003	1-1/64
1-14	RC34160-14	RC04163-14	3	RC44165-14	RC50750	RC50003	1-1/64
1-1/8--7	RC33180	RC03183	1	RC43185	RC50875	RC50004	1-5/32
1-1/8-12	RC34180	RC04183	1	RC44185	RC51000	RC50004	1-5/32
1-1/4-7	RC33200	RC03203	1	RC43205	RC51000	RC50004	1-9/32
1-1/4-12	RC34200	RC04203	1	RC44205	RC51063	RC50004	1-9/32
1-3/8-6	RC33220	RC03223	1	RC43225	RC51063	RC50004	1-13/32
1-3/8-12	RC34220	RC04223	1	RC44225	RC51125	RC50004	1-13/32
1-1/2-6	RC33240	RC03243	1	RC43245	RC51125	RC50004	1-17/32
1-1/2-12	RC34240	RC04243	1	RC44245	RC51250	RC50004	1-17/32

**\*L'ensemble comprend: filets rapportés, tap et outil d'installation**



MÉTRIQUE / MM

FILET	*ENSEMBLE	FILET		TAP	OUTIL		Vendu séparément Sold separately.
		RECHANGE	QTE		D'INSTALLATION	RÉTRACTABLE	FORET Ref.
M2 - .4	RC35020	RC05023	10	RC45025	RC50061	RC50001	2.1mm
M2.2 - .45	RC35010	RC05013	10	RC45015	RC50061	RC50001	2.3mm / #42
M2.5 - .45	RC35250	RC05253	10	RC45256	RC50069	RC50001	2.6mm / #37
M3 - .5	RC35030	RC05033	10	RC45035	RC50089	RC50001	3.2mm / 1/8
M3.5 - .6	RC35350	RC05353	10	RC45355	RC50095	RC50001	3.7mm / #27
M4 - .7	RC35045	RC05043	10	RC45041	RC50125	RC50001	4.2mm / 11/64
M5 - .8	RC35055	RC05053	10	RC45051	RC50156	RC50002	5.2mm / 13/64
M6 - 1.00	RC35065	RC05063	10	RC45061	RC50188	RC50002	6.3mm / 1/4
M7 - 1.00	RC35075	RC05073	10	RC45073	RC50219	RC50002	7.3mm / 9/32
M8 - 1.25	RC35085	RC05083	10	RC45081	RC50250	RC50002	8.3mm / 21/64
M8 - 1.00	RC37080	RC07083	10	RC47081	RC50250	RC50002	8.3mm / 21/64
M9 - 1.25	RC35090	RC05093	10	RC45091	RC50281	RC50002	9.4mm / 3/8
M9 - 1.00	RC37090	RC07093	10	RC47095	RC50281	RC50002	9.3mm
M10 - 1.50	RC35105	RC05103	10	RC45101	RC50313	RC50002	10.4mm / 13/32
M10 - 1.25	RC37105	RC07103	10	RC47101	RC50313	RC50002	10.3mm / 13/32
M10 - 1.25 X 25	RC37106	RC07105	10	RC47101	RC50313	RC50002	10.3mm / 13/32
M10 - 1.00	RC38100	RC08103	10	RC48105	RC50313	RC50002	10.3mm / 13/32
M11 - 1.50	RC35110	RC05113	10	RC45115	RC50344	RC50003	11.5mm / 29/64
M11 - 1.25	RC37110	RC07113	10	RC47115	RC50344	RC50003	11.3mm / 7/16
M11 - 1.00	RC38110	RC08113	10	RC48115	RC50344	RC50003	11.3mm / 7/16
M12 - 1.75	RC35125	RC05123	10	RC45125	RC50375	RC50003	12.5mm / 31/64
M12 - 1.50	RC37125	RC07123	10	RC47121	RC50375	RC50003	12.3mm / 31/64
M12 - 1.25	RC38121	RC08123	10	RC48125	RC50375	RC50003	12.3mm / 31/64
M13 - 1.75	RC35130	RC05133	5	RC45135	....	RC50003	13.5mm / 37/64
M13 - 1.50	RC37130	RC07133	10	RC47135	....	RC50003	13.2mm / 33/64
M13 - 1.25	RC38130	RC08133	10	RC48135	....	RC50003	13.2mm / 33/64
M14 - 2.00	RC35145	RC05143	5	RC45141	RC50438	RC50003	14.5mm / 21/32
M14 - 1.50	RC37145	RC07143	5	RC47141	RC50438	RC50003	14.25mm / 9/16
M14 - 1.25	RC38141	....	...	RC48145	RC50438	RC50003	14.25mm / 9/16
M15 - 2.00	RC35150	RC05153	5	RC45155	....	RC50003	15.5mm / 39/64
M15 - 1.50	RC37150	RC07153	5	RC47155	....	RC50003	15.25mm / 39/64
M16 - 2.00	RC35165	RC05163	5	RC45161	RC50500	RC50003	16.5mm / 47/64
M16 - 1.50	RC37165	RC07163	5	RC47161	RC50500	RC50003	16.5mm / 21/32
M18 - 2.50	RC35180	RC05183	5	RC45185	RC50591	RC50003	18.8mm / 13/16
M18 - 2.00	RC37180	RC07183	5	RC47185	RC50591	RC50003	18.5mm / 23/32
M18 - 1.50	RC38181	RC08183	5	RC48185	RC50591	RC50003	18.5mm / 23/32
M20 - 2.50	RC35200	RC05203	5	RC45205	RC50625	RC50003	20.5mm / 13/16
M20 - 2.00	RC37200	RC07203	5	RC47205	RC50625	RC50003	20.5mm / 13/16
M20 - 1.50	RC38200	RC08203	5	RC48205	RC50625	RC50003	20.25mm

**\*L'ensemble comprend: filets rapportés, tap et outil d'installation**



### MÉTRIQUE / MM

FILET	*ENSEMBLE	FILET RECHANGE	QTE	TAP	OUTIL 'INSTALLATION RÉTRACTABLE	OUTIL RÉTRACTABLE	Vendu séparément Sold separately. FORET Ref.
M22 - 2.50	RC35220	RC05223	3	RC45225	RC50688	RC50003	22.5mm / 57/64
M22 - 2.00	RC37220	RC07223	3	RC47225	RC50688	RC50003	22.5mm / 57/64
M22 - 1.50	RC38220	RC08223	3	RC48225	RC50688	RC50003	22.5mm / 57/64
M24 - 3.00	RC35240	RC05243	3	RC45245	RC50750	RC50003	24.8mm / 31/32
M24 - 2.00	RC37240	RC07243	3	RC47245	RC50750	RC50003	24.5mm / 29/32
M24 - 1.50	RC38240	RC08243	3	RC48245	RC50750	RC50003	24.5mm / 29/32
M26 - 1.50	RC38260	RC08263	1	RC48265	.....	.....	26.5mm / 1-1/32
M27 - 3.00	RC35270	RC05273	1	RC45275	.....	RC50004	27.5mm / 1-5/64
M27 - 2.00	RC37270	RC07273	1	RC47275	.....	RC50004	27.5mm / 1-5/64
M27 - 1.50	RC38270	RC08303	1	RC48305	.....	RC50004	27.5mm / 1-5/64
M30 - 3.50	RC35300	RC05303	1	RC45305	.....	RC50004	30.5mm / 1-3/16
M30 - 3.00	RC35300-3	RC05303-3	1	RC45305-3	.....	RC50004	30.5mm / 1-3/16
M30 - 2.00	RC37300	RC37303	1	RC47305	.....	RC50004	30.5mm / 1-3/16
M30 - 1.50	RC38300	RC08303	1	RC48305	.....	RC50004	30.5mm / 1-3/16
M36 - 4.00	RC35360	RC05363	1	RC45365	.....	RC50004	36.5mm / 1-7/16
M36 - 3.00	RC37360	RC07363	1	RC47365	.....	RC50004	36.5mm / 1-7/16
M36 - 1.50	RC38360	RC08363	1	RC48365	.....	RC50004	36.5mm / 1-7/16
M39 - 4.00	RC35390	RC05393	1	RC45395	.....	RC50004	39.5mm / 1-9/16
M39 - 3.00	RC37390	RC07393	1	RC47395	.....	RC50004	39.5mm / 1-9/16
M39 - 2.00	RC38390	RC08393	1	RC48395	.....	RC50004	39.5mm / 1-9/16
M42 - 4.50	RC35420	RC05423	1	RC45425	.....	.....	42.5mm / 1-11/16
M42 - 4.00	RC35420-4	RC05423-4	1	RC45425-4	.....	.....	42.5mm / 1-11/16
M42 - 3.00	RC37420	RC07423	1	RC47425	.....	.....	42.5mm / 1-11/16
M42 - 2.00	RC38420	RC08423	1	RC48425	.....	.....	42.5mm / 1-11/16

**\*L'ensemble comprend: filets rapportés, tap et outil d'installation**

### INTERCHANGE - HELICOIL À RECOIL

5334-14	RC98141	5528-8	RC34089	R1185-6	RC23069
5521-3	RC33609	5543-10	RC37109	R1185-7	RC23079
5521-4	RC33049	5546-10	RC35109	R1185-8	RC23089
5521-5	RC33059	5546-12	RC35129	R1191-3	RC24609
5521-6	RC33069	5546-5	RC35059	R1191-4	RC24049
5521-7	RC33079	5546-6	RC35069	R1191-5	RC24059
5521-8	RC33089	5546-8	RC35089	R1191-6	RC24069
5523-10	RC38109	R1084-10	RC25109	R1191-7	RC24079
5523-12	RC38129	R1084-12	RC25129	R1191-8	RC24089
5523-14	RC38149	R1084-5	RC25059	R4649-10	RC27109
5528-3	RC34609	R1084-6	RC25069	R474-4	RC28101
5528-4	RC34049	R1084-8	RC25089	R482-1	RC28121
5528-5	RC34059	R1085-3	RC23609	R512	RC28141
5528-6	RC34069	R1185-4	RC23049	R513-10	RC28127
5528-7	RC34079	R1185-5	RC23059	R513-13	RC28143

**Pour BOUGIE  
SPARKPLUG**



L'ensemble comprend un taraud à embout pilot. Percage non requis  
Kits include pilot nose tap, no drilling required

FILET	ENSEMBLE	FILET DE RECHANGE	LONG	QTE	TAP
M10 - 1.00	RC38105	RC28108	.339	10	RC48103
		RC28109	1/2"	10	
M12 - 1.25	RC38125	RC28122	1/2"	10	RC48123
		RC28123	3/4"	10	
M14 - 1.25	RC38146	RC28148	3/8"	10	RC48143
M14 - 1.25	RC38145	RC28147	7/16"	10	RC48143
		RC28149	(1/2")	10	
		RC28140	(3/4")	10	
M18 - 1.50	RC38185	RC28189	(1/2")	10	RC48183

**Pour HARLEY DAVIDSON/  
For HARLEY DAVIDSON**

Chaque ensemble contient 10 filets de rechange, 1 taraud et un outil d'installation.  
Each kit includes 10 inserts, 1 tap and 1 installation tool.

FILET	ENSEMBLE	FILET DE RECHANGE	QTE	TAP
1/4 - 24	RC34040-24	RC24043-24	10	RC44045-24
7/16 - 16	RC34070-16	RC24073-16	10	RC44073-16

**Pour CARBURATEUR/  
For CARBURETOR**

Chaque ensemble contient les filets de rechange, 1 taraud et un outil d'installation.  
Each kit includes inserts, 1 tap and 1 installation tool.

FILET	ENSEMBLE	FILET DE RECHANGE	QTE	TAP
7/8 - 20	RC34140-20	RC24140-20	3	RC44145-20
1 - 20	RC34160-20	RC24160-20	3	RC44165-20

**Pour BOULON / TETE CUMMINS  
For CUMMINS / HEAD BOLT**

Chaque ensemble contient les filets de rechange, 1 taraud et un outil d'installation.  
Each kit includes inserts, 1 tap and 1 installation tool.

FILET	ENSEMBLE	FILET DE RECHANGE	QTE	TAP
11/16 - 16	RC34110-16	RC24110-16	5	RC44115-16

**Pour NPT (NATIONAL PIPE THREAD)**

Chaque ensemble contient les filets de rechange, 1 taraud et un outil d'installation.  
Each kit includes inserts, 1 tap and 1 installation tool.

FILET	ENSEMBLE	FILET DE RECHANGE	QTE	TAP
3/8 - 27	RC36020	RC26023	10	RC46025
1/4 - 18	RC36040	RC26043	10	RC46045
3/8 - 18	RC36060	RC26063	10	RC46065
1/2 - 14	RC36080	RC26083	5	RC46085
3/4 - 14	RC36120	RC26123	5	RC46125

### SYSTÈME D'INVENTAIRE / VENDEUR SILENCIEUX SILENT SALESMAN / INVENTORY SYSTEM

Afin de faciliter votre contrôle d'inventaire, nous avons sélectionné pour vous les dimensions les plus populaires sur le marché. Les ensembles vous sont offerts sur présentoirs, en 4 formats différents.

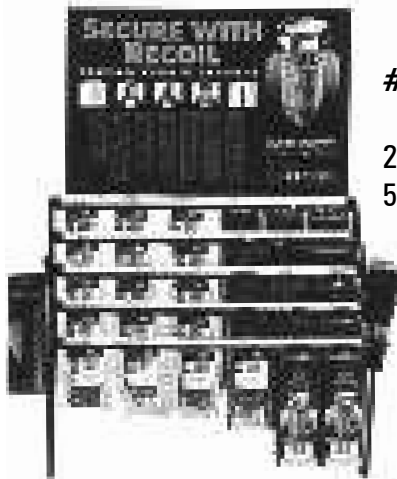
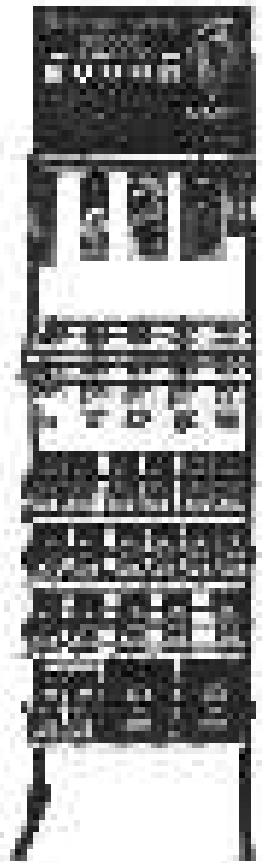
We have selected the fastest moving sizes to put on the displays, which also provide easy stock control.

#### COMPREND 21 GRANDEURS CONTAINS 21 SIZES

**UNC:** 10-24, 1/4-20, 5/16-18, 3/8-16, 7/16-14, 1/2-13, 5/8-11, 3/4-10  
**UNF:** 10-32, 1/4-28, 5/16-24, 3/8-24, 7/16-20, 1/2-20  
**METRIQUE:** M6-1, M8-1.25, M10-1.25, M10-1.50, M12-1.75,  
**BOUGIE:** M14-1.25  
**SAUVE FILET:** #RC98145  
**ENSEMBLE COMPLET:** #RC33014 (1/4" à 1/2")  
**EXTRACTEUR:** #RC50003 (6-32 à 1")

#### #RCRKPM-F

19" W x 72" H x 9" D  
400mm x 1800mm x 230mm



#### #RCRKVS-F

20" W x 30" H x 8" D  
500mm x 790mm x 220mm

#### COMPREND 14 GRANDEURS CONTAINS 14 SIZES

**UNC:** 1/4-20, 5/16-18, 3/8-16, 7/16-14, 1/2-13  
**UNF:** 5/16-24, 3/8-24, 7/16-20, 1/2-20  
**METRIQUE:** M6-1, M8-1.25, M10-1.25, M10-1.50  
**BOUGIE:** M14-1.25  
**SAUVE FILET:** #RC98145



#### #RCRKCS-F

17" W x 21" H x 7" D  
400mm x 520mm x 170mm

#### COMPREND 9 GRANDEURS CONTAINS 9 SIZES

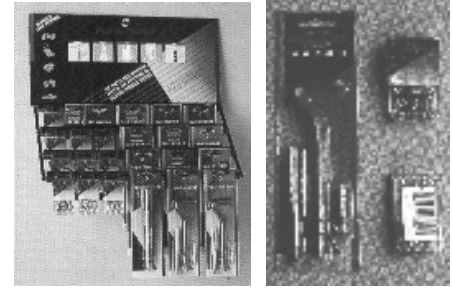
**UNC:** 1/4-20, 5/16-18, 3/8-16, 7/16-14, 1/2-13  
**UNF:** 7/16-20  
**METRIQUE:** M8-1.25, M10-1.50  
**BOUGIE:** M14-1.25  
**SAUVE FILET:** #RC98145



### PRÉSENTOIR MURAL / PROFITMAKER

Chaque ensemble contient 3 filets de rechange, 1 tap et un outil (10 grandeurs au total). Les produits identifiés par un \* sont inclus dans le présentoir. Tous les autres produits sont disponibles pour la revente individuelle.

We have selected the 10 fastest moving sizes to put on the rack. 1 each kit and refill packet of sizes marked \* are on the rack.



### COMPREND 10 GRANDEURS / CONTAINS 10 SIZES

FILET	ENSEMBLE	FILET RECHANGE	QTE	FILET	ENSEMBLE	FILET RECHANGE	QTE
<b>UNC</b>				<b>MÉTRIQUE / metric</b>			
10 - 24*	RC33609	RC23609	10	M5 - 0.8	RC35059	RC25059	10
1/4 - 20*	RC33049	RC23049	10	M6 - 1.00*	RC35069	RC25069	10
5/16 - 18*	RC33059	RC23059	10	M8 - 1.25*	RC35089	RC25089	10
3/8 - 16*	RC33069	RC23069	10	M10 - 1.25	RC37109	RC27109	10
7/16 - 14*	RC33079	RC23079	10	M10 - 1.50	RC35109	RC25109	10
1/2 - 13*	RC33089	RC23089	10	M12 - 1.75	RC35129	RC25129	10
<b>UNF</b>				<b>BOUGIE / spark plug series</b>			
10 - 32*	RC34609	RC24609	10	M10 - 1.00	RC38109	RC28101 (1/2")	10
1/4 - 28	RC34049	RC24049	10	M12 - 1.25	RC38129	RC28121 (1/2")	10
5/16 - 24	RC34059	RC24059	10			RC28127 (3/4")	10
3/8 - 24	RC34069	RC24069	10	M14 - 1.25*	RC38149	RC28141 (3/8")	10
7/16 - 20	RC34079	RC24079	10			RC28143 (1/2")	10
1/2 - 20	RC34089	RC24089	10			RC28145 (3/4")	10
<b>SAUVE FILET / THREADSAVER</b>				<b>ASSORTIMENT &amp; PRÉSENTOIR</b>			
M10 - 1.00	RC98109			<b>/ MERCHANDISERS &amp; RACKS</b>			
M12 - 1.25	RC98129			# RCRKWS-B 16" W x 14" H x 6"D			
M14 - 1.25	RC98149			(400mm x 360mm x 150mm)			

### SAUVE FILET / THREADSAVER

Conçu pour réparer et nettoyer les filets de bougie endommagés. Emmagasine l'acier retiré, au centre de l'outil.

- répare et nettoie les filets de bougie
- restaure les filets existants
- rapide et facile à utiliser

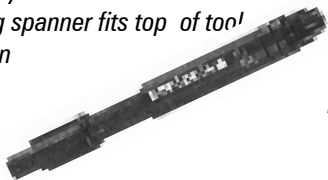
*Threadsave spark plug port thread cleaning and reclaiming tools are designed to repair threads which are partially damaged. Anyone who changes a spark plug needs one.*

*repair and re starts crossed threads clean threads*

*fast and simple-easy to use*

*any 5/8" spark plug spanner fits top of tool taper seat and plain*

#RC90620

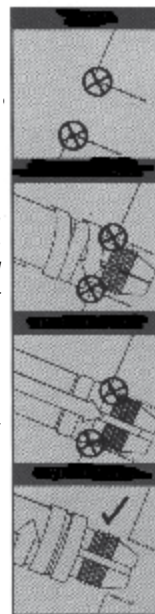


Filet de bougie endommagé

Retirer la tige d'expansion ensuite insérer l'outil sauve filet

Engager le sauve filet et agrandir les filets à la grandeur désirée.

Dévisser le sauve filet pour restaurer et nettoyer les filets



### SAUVE GOUJON / STUDSAVER

• Répare et refait les filets sur: boulon, goujon, tige filettée...etc.

• Un outil fait de 1/4" à 7/8" UNC / UNF (6mm à 20mm MÉTRIQUE)

• Robuste et facile à utiliser

• Lame de remplacement disponible

• Repairs and reclaims threads on bolts and studs.

• One tool does: UNC / UNF 1/4" to 7/8" (METRIC 6 to 20)

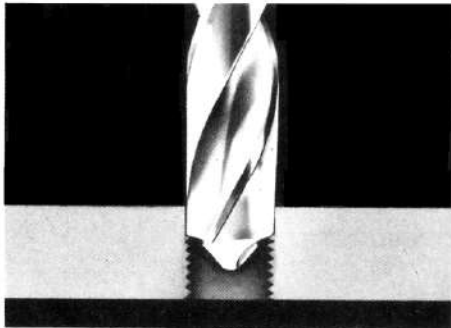
• Simple rugged construction

• Replaceable blades available

#RC90620

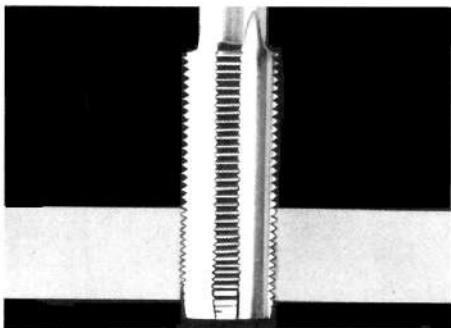


### Easy Installation/4 Simple Steps



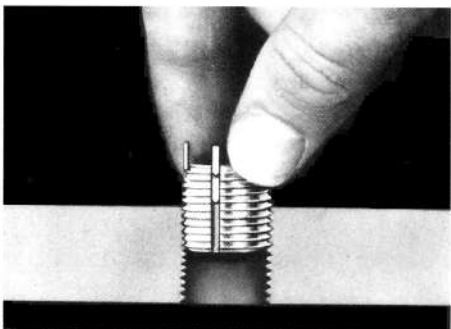
# 1

Drill out old threads, using standard drill.



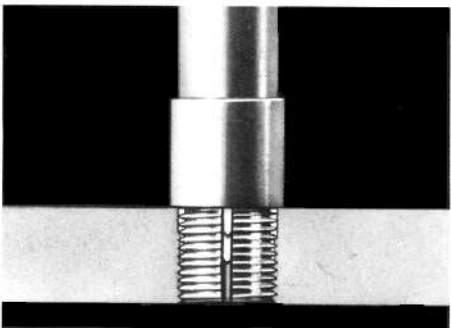
# 2

Tap new threads, using standard tap.



# 3

Screw in insert until slightly below surface. "Kees" act as depth stop.



# 4

Drive "Kees" down with several light taps on installation tool.

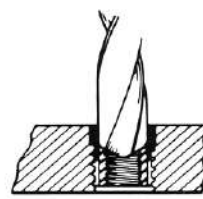


# 5

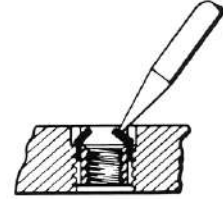
Installed Insert

### Removal of KEENSERTS Inserts

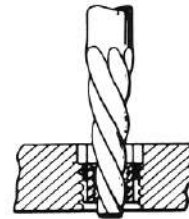
*It is unlikely that KEENSERTS inserts will ever have to be removed since their threads are stronger than original threads. If removal is necessary, however, follow these simple steps.*



1. Use STANDARD DRILL to remove insert material between "Kees."



2. Deflect "Kees" inward and break off.

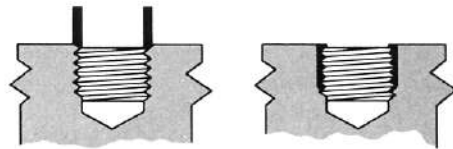


3. Remove insert with E-Z OUT type tool.



4. An identical insert can now be installed in the original hole. No re-work of the hole will be necessary.

"Kees" firmly lock insert in place, preventing rotation.



"Kees" are driven into the surrounding base material to securely lock the insert against rotation.

### OUTIL D'INSTALLATION PROFESSIONNEL PROFESSIONAL INSERT INSTALLATION TOOL



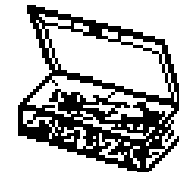
Outil Numéro	Pour Insert	Dimension	Bte	Outil Numéro	Pour Insert	Dimension	Bte
175-119	175-101	10-24	1	175-124	175-111	1/2-13	1
	175-102	10-32	1		175-112	1/2-20	1
175-120	175-103	1/4-20	1	175-125	175-113	5mm x 0.80	1
	175-104	1/4-28	1	175-126	175-114	6mm x 1.00	1
175-121	175-105	5/16-18	1	175-127	175-115	8mm x 1.00	1
	175-106	5/16-24	1	175-116	8mm x 1.25	1	
175-122	175-107	3/8-16	1	175-128	175-117	10mm x 1.25	1
	175-108	3/8-24	1		175-118	10mm x 1.50	1
175-123	175-109	7/16-14	1				
	175-110	7/16-20	1				

### OUTIL D'INSTALLATION ÉCONOMIQUE ECONOMY DRIVER TOOL



Numéro Bte	Application	
175-129	Pour Keensert jusqu'à 9/16" & 10mm <i>Use with inserts up to 9/16" and M10 diameter</i>	1

### ASSORTIMENTS KEENSERT KEENSERT ASSORTMENTS KIT



#175-130 ASSORTIMENT / KIT			#175-131 ASSORTIMENT / KIT			#175-132 ASSORTIMENT / KIT		
175-101	10-24	3	175-102	10-32	3	175-114	M6 x 1.0	2
175-103	1/4-20	3	175-104	1/4-28	3	175-115	M8 x 1.0	2
175-105	5/16-18	3	175-106	5/16-24	3	175-116	M8 x 1.25	2
175-107	3/8-16	3	175-108	3/8-24	3	175-117	M10 x 1.25	2
#175-129	Outils d'installation	2	#175-129	Outils d'installation	2	#175-129	Outils d'installation	1

### FILET RAPORTÉS KEENSERTS - PAROI MINCE

#### THINWALL INSERTS

**RÉGULIER**



Numéro	Filet Intérieur	Filet Extérieur	Long	Perçage	Tap	Outils	Bte	Mèche	
								Grandeur /	Profondeur
175-101	10-24	5/16-18	.31	"I"	5/16-18	175-119	4	7/32	5/32
175-102	10-32	5/16-18	.31	"I"	5/16-18	175-119	4	7/32	5/32
175-103	1/4-20	3/8 - 16	.37	"O"	3/8-16	175-120	4	9/32	3/16
175-104	1/4-28	3/8 - 16	.37	"O"	3/8-16	175-120	4	9/32	3/16
175-105	5/16-18	7/16-14	.43	"X"	7/16-14	175-121	4	11/32	3/16
175-106	5/16-24	7/16-14	.43	"X"	7/16-14	175-121	4	11/32	3/16
175-107	3/8-16	1/2-13	.50	29/64	1/2-13	175-122	3	13/32	3/16
175-108	3/8-24	1/2-13	.50	29/64	1/2-13	175-122	3	13/32	3/16
175-109	7/16-14	9/16-12	.56	33/64	9/16-12	175-123	3	15/32	3/16
175-110	7/16-20	9/16-12	.56	33/64	9/16-12	175-123	3	15/32	3/16
175-111	1/2-13	5/8 - 11	.62	37/64	5/8-11	175-124	2	17/32	3/16
175-112	1/2-20	5/8 - 11	.62	37/64	5/8-11	175-124	2	17/32	3/16

\* Note: Voir page 13 pour paroi lourde

Information pour désinstaller

### FILET RAPORTÉS KEENSERTS -PAROI MINCE

#### THINWALL INSERTS

**MÉTRIQUE**



Numéro	Filet Intérieur	Filet Extérieur	Long	Perçage	Tap	Outils	Bte	Mèche	
								Grandeur /	Profondeur
175-113	M5 x 0.8	M8 x 1.25	.315	"H"	M8 x 1.25	175-125	3	7/32	5/32
175-114	M6 x 1.0	M10 x 1.25	.394	"S"	M1.0 x 1.25	175-126	3	19/64	3/16
175-186	M7 x 1.0	M11 x 1.0	.433	"W"	M11 x 1.0	175-187	2	"O"	3/16
175-115	M8 x 1.0	M12 x 1.25	.472	27/64	M12 x 1.25	175-127	2	3/8	3/16
175-116	M8 x 1.25	M12 x 1.25	.472	27/64	M12 x 1.25	175-127	2	3/8	3/16
175-117	M10 x 1.25	M14 x 1.5	.551	1/2	M14 x 1.5	175-128	2	29/64	3/16
175-118	M10 x 1.5	M14 x 1.5	.551	1/2	M14 x 1.5	175-128	2	29/64	3/16
175-170	M12 x 1.25	M16 x 1.5	.630	37/64	M16 x 1.5	175-179	2	17/32	3/16
175-171	M12 x 1.75	M16 x 1.5	.630	37/64	M16 x 1.5	175-179	2	17/32	3/16
175-172	M14 x 1.5	M20 x 1.5	.787	47/64	M20 x 1.5	175-180	2	11/16	3/16
175-173	M14 x 2.0	M20 x 1.5	.787	47/64	M20 x 1.5	175-180	1	11/16	3/16
175-174	M16 x 1.5	M22 x 1.5	.866	13/16	M22 x 1.5	175-181	1	45/64	3/16
175-175	M18 x 1.5	M24 x 1.5	.945	57/64	M24 x 1.5	175-182	1	25/32	3/16
175-176	M20 x 1.5	M30 x 2.0	1.181	1-7/64	M30 x 2	175-183	1	1-1/64	1/4
175-177	M22 x 1.5	M32 x 2.0	1.260	1-3/16	M32 x 2	175-184	1	1-3/32	1/4
175-178	M24 x 2.0	M33 x 2.0	1.299	1-7/32	M33 x 2	175-185	1	1-1/8	1/4

Information pour désinstaller

### FILET RAPPORTÉS KEENSERTS - PAROI LOURDE

#### INSERTS HEAVY DUTY



Numéro	Filet Intérieur	Filet Extérieur	Long	Perçage	Tap	Outils	Bte	Mèche	
								Grandeur /	Profondeur
175-188	8-32	5/16-18	.31	"I"	5/16-18	175-154	4	7/32	1/8
175-189	10-24	3/8-16	.31	"O"	3/8-16	175-155	4	9/32	1/8
175-190	10-32	3/8-16	.31	"O"	3/8-16	175-155	4	9/32	1/8
175-191	1/4-20	7/16-14	.37	"X"	7/16-14	175-156	4	11/32	3/16
175-192	1/4-28	7/16-14	.37	"X"	7/16-14	175-156	4	11/32	3/16
175-193	5/16-18	1/2-13	.43	29/64	1/2-13	175-157	4	13/32	3/16
175-194	5/16-24	1/2-13	.43	29/64	1/2-13	175-157	4	13/32	3/16
175-195	3/8-16	9/16-12	.50	33/64	9/16-12	175-158	3	15/32	3/16
175-196	3/8-24	9/16-12	.50	33/64	9/16-12	175-158	3	15/32	3/16
175-197	7/16-14	5/8-11	.62	37/64	5/8-11	175-159	3	17/32	3/16
175-198	7/16-20	5/8-11	.62	37/64	5/8-11	175-159	3	17/32	3/16
175-199	1/2-13	3/4-16	.62	45/64	3/4-16	175-160	2	21/32	3/16
175-201	1/2-20	3/4-16	.62	45/64	3/4-16	175-160	2	21/32	3/16
175-134	9/16-12	3/4-16	.81	45/64	3/4-16	175-161	2	21/32	3/16
175-135	9/16-18	3/4-16	.81	45/64	3/4-16	175-161	2	21/32	3/16
175-136	5/8-11	7/8-14	.87	53/64	7/8-14	175-162	1	25/32	3/16
175-137	5/8-18	7/8-14	.87	53/64	7/8-14	175-162	1	25/32	3/16
175-138	3/4-10	1-1/8-12	1.12	1-1/16	1-1/8-12	175-163	1	31/32	5/16
175-139	3/4-16	1-1/8-12	1.12	1-1/16	1-1/8-12	175-163	1	31/32	5/16
175-140	7/8-9	1-1/4-12	1.25	1-3/16	1-1/4-12	175-164	1	1-3/32	5/16
175-141	7/8-14	1-1/4-12	1.25	1-3/16	1-1/4-12	175-164	1	1-3/32	5/16
175-142	1-8	1-3/8-12	1.37	1-5/16	1-3/8-12	175-165	1	1-7/32	5/16
175-143	1-12	1-3/8-12	1.37	1-5/16	1-3/8-12	175-165	1	1-7/32	5/16
175-144	1-14	1-3/8-12	1.37	1-5/16	1-3/8-12	175-165	1	1-7/32	5/16
175-145	1-1/8-7	1-1/2-12	1.62	1-7/16	1-1/2-12	175-166	1	1-11/32	5/16
175-146	1-1/8-12	1-1/2-12	1.62	1-7/16	1-1/2-12	175-166	1	1-11/32	5/16
175-147	1-1/8-18	1-1/2-12	1.62	1-7/16	1-1/2-12	175-166	1	1-11/32	5/16
175-148	1-1/4-7	1-5/8-12	1.81	1-9/16	1-5/8-12	175-167	1	1-15/32	5/16
175-149	1-1/4-12	1-5/8-12	1.81	1-9/16	1-5/8-12	175-167	1	1-15/32	5/16
175-150	1-1/2-6	1-7/8-12	2.00	1-13/16	1-7/8-12	175-168	1	1-23/32	5/16
175-151	1-1/2-12	1-7/8-12	2.00	1-13/16	1-7/8-12	175-168	1	1-23/32	5/16
175-152	1-3/4-5	2-1/8-12	2.12	2-1/16	2-1/8-12	175-169	1	1-31/32	5/16
175-153	1-3/4-12	2-1/8-12	2.12	2-1/16	2-1/8-12	175-169	1	1-31/32	5/16

Information pour désinstaller



Inserts in these kits are designed for use in the repair or modification of spark plug threads in many types of cylinder heads. 14mm spark plug inserts can be used with most types of spark plugs, tapered seat as well as gasket seat. ■ Manufactured from a high-strength aluminum alloy, only KEENSERTS inserts will operate as cool as the original condition. Cooler operation means better performance, increased plug life and reduced emissions. ■ Sealing washers are also included in each kit. They provide a positive seal to prevent the escape of gas from the combustion chamber. Each master kit includes complete instructions and tools for installation. Refill kits are available to replenish the master kit.



### ASSORTIMENT DE FILET DE RECHANGE POUR BOUGIE SPARK PLUG MASTER KITS AND REFILL KITS

Longueur	Filet bougie	Assortiment Numéro	Bte	Keensert de remplacement	Qté/Bte
M10 x 1.0	175-260	1/2	12	175-267	10
M12 x 1.25	175-261	1/2 & 3/4	6 de chaque	175-268	10 x 1/2
M12 x 1.25	175-261	1/2 & 3/4	6 de chaque	175-269	10 x 3/4
M14 x 1.25	175-262	3/8	12	175-270	10
M14 x 1.25	175-263	7/16	12	175-271	10
M14 x 1.25	175-264	1/2	12	175-272	10
M14 x 1.25	175-265	3/4	12	175-273	10
M14 x 1.25	175-266	3/8 - 7/16, 1/2-3/4	3 de chaque	l'ensemble de remplacement comprend : Keensert et rondelles d'étanchéité	

### FILET DE RECHANGE POUR BOUGIE- VRAC SPARK PLUG BULK INSERTS



Filet bougie d'elle	Numéro	Longueur		Diametre Dimension	Tap	Bte Installation	Outil Mèche Grandeur / Profondeur	Ron-scellant
		Perçage	Dimension					
M10 x 1.0	175-202	1/2	1/2	M14 x 1.5	5	175-128	29/64 3/16	175-212
M12 x 1.25	175-203	1/2	37/64	M16 x 1.5	5	175-179	17/32 3/16	175-213
M12 x 1.25	175-204	3/4	37/64	M16 x 1.5	5	175-179	17/32 3/16	175-213
M14 x 1.25	175-205	3/8	*	*	5	175-211	21/32 1/4	175-214
M14 x 1.25	175-206	7/16	*	*	5	175-211	21/32 1/4	175-214
M14 X 1.25	175-207	1/2	*	*	5	175-211	21/32 1/4	175-214
M14 X 1.25	175-208	3/4	*	*	5	175-211	21/32 1/4	175-214

Information pour désinstaller ▼

### PIÈCES FILETÉES "E-Z LOK" "E-Z LOK" THREAD INSERTS



ACIER / ZINC

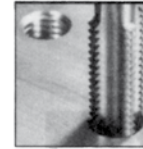
### GROS FILET / COARSE THREAD

Numéro	Filet intérieur	Filet US extérieur	Longueur	Perçage	Tap	Prof. min.file	Bte
175-400	4-40	10-32	.250	5/32	10/32	9/32	10
175-401	6-32	1/4-20	.280	7	1/4-20	11/32	10
175-402	8-32	5/16-18	.290	F	5/16-18	7/16	10
175-403	10-24	3/8-16	.406	5/16	3/8-16	15/32	10
175-404	1/4-20	7/16-14	.437	23/64	7/16-14	1/2	10
175-405	5/16-18	1/2-13	.484	27/64	1/2-13	9/16	10
175-406	3/8-16	9/16-12	.515	31/64	9/16-12	19/32	10
175-407	7/16-14	5/8-11	.656	17/32	5/8-11	23/32	5
175-408	1/2-13	3/4-10	.656	21/32	3/4-10	3/4	5
175-409	9/16-12	3/4-10	.656	21/32	3/4-10	3/4	5
175-410	5/8-11	7/8-9	.687	49/64	7/8-9	13/16	5
175-411	5/8-11	7/8-9	1.125	49/64	7/8-9	1-1/4	5
175-412	3/4-10	1-8	.781	7/8	1-8	7/8	5
175-413	7/8-9	1-1/4-7	1.125	1-7/64	1-1/4-7	1-1/8	5
175-414	1-8	1-3/8-12	1.250	1-9/32	1-3/8-12	1-3/8	5

### FILET FIN / FINE THREAD

Numéro	Filet intérieur	Filet US extérieur	Longueur	Perçage	Tap	Prof. min.file	Bte
175-420	10-32	3/8-16	.406	5/16	3/8-16	15/32	10
175-421	1/4-28	7/16-14	.437	23/64	7/16-14	1/2	10
175-422	5/16-24	1/2-13	.484	27/64	1/2-13	9/16	10
175-423	3/8-24	9/16-12	.515	31/64	9/16-12	19/32	10
175-424	7/16-20	5/8-11	.656	17/32	5/8-11	23/32	5
175-425	1/2-20	3/4-10	.656	21/32	3/4-10	3/4	5
175-426	9/16-18	3/4-10	.656	21/32	3/4-10	3/4	5
175-427	5/8-18	7/8-9	.687	49/64	7/8-9	13/16	5
175-428	3/4-16	1-8	.781	7/8	1-8	7/8	5
175-429	7/8-14		1.125	1-7/64	1-1/4-7		1
175-430	1-14		1.250	1-9/32	1-3/8-12		1

### PIÈCES FILETÉES "E-Z LOK" "E-Z LOK" THREAD INSERTS



ACIER / STEEL

#### METRIC INTERNAL / U.S. EXTERNAL

#### METRIQUE

Numéro	Filet intérieur	Filet US extérieur	Longueur	Perçage	Tap	Prof. min.filet	Bte
175-439	M4-0.7	M8-1.25	7.5mm	6.9mm	M8-1.25	9.0mm	10
175-440	M6-1.0	3/8-16	.406	5/16	3/8-16	15/32	10
175-441	M8-1.25	1/2-13	.484	27/64	1/2-13	9/16	10
175-442	M10-1.50	9/16-12	.515	31/64	9/16-12	19/32	10
175-443	M10-1.25	9/16-12	.515	31/64	9/16-12	19/32	10
175-444	M12-1.75	3/4-10	.656	21/32	3/4-10	3/4	5
175-445	M14-2.0	7/8-9	.687	49/64	7/8-9	13/16	5
175-446	M16-2.0	1-8	.781	7/8	1-8	7/8	5

#### METRIC INTERNAL / METRIC EXTERNAL

Numéro	Filet intérieur	Filet Metric extérieur	Longueur	Perçage	Tap	Prof. min.filet	Bte
175-450	M3-0.5	M6-1.0	6.5mm	5.1mm	M6-1.0	-	10
175-451	M4-0.7	M8-1.25	7.5mm	6.9mm	M8-1.25	-	10
175-452	M5-0.8	M8-1.25	7.5mm	6.9mm	M8-1.25	-	10
175-453	M6-1.0	M10-1.5	10.5mm	8.5mm	M10-1.5	-	10
175-454	M8-1.25	M12-1.75	12.5mm	10.4mm	M12-1.75	-	10
175-455	M10-1.50	M16-2.0	17.0mm	14.0mm	M16-2.0	-	10
175-456	M12-1.75	M16-2.0	17.0mm	14.0mm	M16-2.0	-	5
175-457	M16-2.0	M24-3.0	20.0mm	21.0mm	M24-3.0	-	5

#### OUTIL D'INSTALLATION PROFESSIONNEL / PROFESSIONAL INSTALLATION TOOL

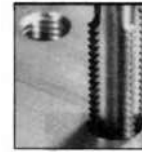
Outil Numéro	Shank Hex	keensert Dimension	Bte
SN876-790	1/4	8-32	1
SN876-791	1/4	10-24, 10-32	1
SN876-792	1/4	1/4-20, 1/4-28, 6mm	1
SN876-793	1/4	5/16-18, 5/16-24, 8mm	1
SN876-794	3/8	3/8-16, 3/8-24, 10mm	1
SN876-795	3/8	7/16-14, 7/16-20, 12mm	1
SN876-796	3/8	1/2-13, 1/2-20, 14mm	1
SN876-797	3/8	5/8-11, 5/8-18, 16mm	1
SN876-798	3/8	3/4-10, 3/4-16	1





### PIÈCES FILETÉES "E-Z LOK "

### "E-Z LOK" THREAD INSERTS



### GROS FILET / COARSE THREAD

### ACIER INOXYDABLE / STAINLESS STEEL

Numéro	Filet intérieur	Filet US extérieur	Longueur	Perçage	Tap	Prof. min.file	Bte
175-460	4-40	10-32	.250	5/32	10-32	9/32	10
175-461	6-32	1/4-20	.280	7	1/4-20	11/32	10
175-462	8-32	5/16-18	.290	F	5/16-18	7/16	10
175-463	10-24	3/8-16	.406	5/16	3/8-16	15/32	10
175-464	1/4-20	7/16-14	.437	23/64	7/16-14	1/2	10
175-465	5/16-18	1/2-13	.484	27/64	1/2-13	9/16	10
175-466	3/8-16	9/16-12	.515	31/64	9/16-12	19/32	10
175-467	7/16-14	5/8-11	.656	17/32	5/8-11	23/32	5
175-468	1/2-13	3/4-10	.656	21/32	3/4-10	3/4	5
175-469	5/8-11	7/8-9	.687	49/64	7/8-9	13/16	1
175-470	3/4-10	1-8	.781	7/8	1-8	7/8	1

### FILET FIN / FINE THREAD

### ACIER INOXYDABLE / STAINLESS STEEL

Numéro	Filet intérieur	Filet extérieur	Longueur	Perçage	Tap	Prof. min.file	Bte
175-480	10-32	3/8-16	.406	5/16	3/8-16	15/32	10
175-481	1/4-28	7/16-14	.437	23/64	7/16-14	1/2	10
175-482	5/16-24	1/2-13	.484	27/64	1/2-13	9/16	10
175-483	3/8-24	9/16-12	.515	31/64	9/16-12	19/32	10
175-484	7/16-20	5/8-11	.656	17/32	5/8-11	23/32	5
175-485	1/2-20	3/4-10	.656	21/32	3/4-10	3/4	5

### MUR EXTRA ÉPAIS

### EXTRA HEAVY WALL

### GROS FILET / COARSE THREAD

### ACIER INOXYDABLE / STAINLESS STEEL

Numéro	Filet intérieur	Filet extérieur	Longueur	Perçage	Tap	Prof. min.file	Bte
175-486	1/4-20	1/2-13	.484	27/64	1/2-13	-	1
175-487	5/16-18	9/16-12	.515	31/64	9/16-12	-	1
175-488	3/8-16	5/8-11	.656	17/32	5/8-11	-	1
175-489	1/2-13	7/8-9	.687	49/64	7/8-9	-	1
175-490	5/8-11	1-8	.781	7/8	1-8	-	1

**CONTACTEZ-NOUS  
GET IN TOUCH**  
**1 800 463-5259**  
**info@prdistribution.ca**

**Notre service,  
toujours en tête.<sup>MD</sup>**      **Our service,  
one step ahead.<sup>TM</sup>**



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 Manie  
Saguenay QC G7K 1A2  
T 418 545-1100 F 418 545-1104



**prdistribution.ca**