Hard to Find Fasteners Our Specialty™

U-SERTS®

YOU KNOW THE PROBLEM YOU HAVE ATTACHING PARTS TO THIN METAL OR OTHER LIGHTWEIGHT MATERIALS, ESPECIALLY IN A BLIND APPLICATION.

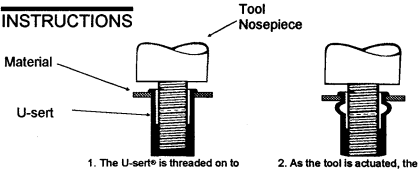
- Sheet metal screws will not support heavy weights, vibrate loose, easy to over-torque or will not produce a tight fit.
- Nuts and bolts may require two people to install and often means equipment to be disassembled and they cannot be used in blind applications

O.E.M. HAS SOLVED THESES PROBLEMS

- Now...at Last, a simple, easy and effective method for installing parts in thin materials...or even blind hole applications
- New improved thin sheet U-SERTS

Fast, easy to use

- No complicated instructions
- Saves time and labour



the mandrel of the tool and placed into the pre-drilled hole.



threaded portion of the insert is drawn toward the tool, collapsing the unthreaded section radially outward, causing a flange to form on the blind side of the work.



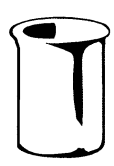
3. The tool is withdrawn, leaving captive threads ready to receive a separate component and attaching bolt or screw.

Thin U-SERTS® are designed to secure threads from one side of the work in materials generally too thin to support them. Thin U-SERTS® are ideal for blind, closed, or through hole applications in thin sheet metal, fiberglass, all lightweight truck and trailer body panels. electrical control panels and control boxes.

- Provides fast, easy installation
- withstands high loads without vibration or loosening under extreme operating conditions
- Performance has been proven in plastic, aluminum, steel and fiberglass

Hard to Find Fasteners Our Specialty™

THIN SHEET U-SERTS® (Con't)



- Can be installed after painting or finishing without damaging the surface.
- Will not loosen or turn-out when over-torqued.
- · Easily installed on flat or curved surfaces.
- Self-tightening with repeated use.
- Makes complete 360 O contact with hole.
- Excellent holding power in vibration areas.
- U-SERTS® are available to cover all material thicknesses

APPLICATIONS

- Applications include sheet metal work, furniture repair, restroom stalls, picture hanging, sign mountings as well as:
- Side view mirrors
- Truck bed rails
- Roof racks
- Truck horns
- · and many, many more

- Side mount antennas
- Exhaust stack brackets
- · CB installation
- · Truck overhead lights

CAN BE USED IN:

- · Soft or ductile material
- Blind hole application
- Thick metals
- Thin metals

Hard to Find Fasteners Our Specialty

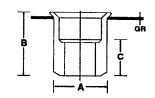
THIN SHEET U-SERTS® SPECIFICATIONS

Material: 1006-1010 Low Carbon Steel

Plating: Type II Class 3 with supplementary

Clear Chromate

Finish: Zinc Plate



Thin Sheet Insert Part No.	Thread Size	Mandrel Part No.	Grip Range	Hole Size	Coballoy SPII _® DRILL No. PART No.	'A' Max.	'B' Max.	'C' Max.	Push out (lb- AVG)	Stainless Steel Insert Part No.	Spline Insert Part No.
632 (BAA)	6-32	6320 (B)	.020/.080	.250/.254	1/4- #70316	.249	.410	.287	320	799-447	799-609
832 (BAA)	8-32	8320 (B)	.020/.080	.250/.254	1/4- #70316	.249	.410	.287	320	799-448	799-611
1024 (BAA)	10-24	10240 (B)	.020/.130	.281/.285	9/32-#70318	.249	.465	.320	410	799-450	799-612
799-100 (BAA)	10-24	10240 (B)	.126/.225	.281/.285	9/32-#70318	.249	.575	.320	410		
1032 (BAA)	10-32	100320 (B)	.020/.130	.281/.285	9/32-#70318	.249	.465	.320	410	799-449	799-613
799-105 (BAA)	1032	100320 (B)	.125/.225	.281/.285	9/32-#70318	.249	.575	.320	410		
1420 (BAA)	1/4-20	1421 (B)	.030/.165	.375/.379	3/8-70324	.374	.610	.415	505	799-451	799-614
1420L (BAA)	1/4-20	1421 (B)	.150/.260	.375/.379	3/8-70324	.374	.710	.415	505		······································
1428 (BAA)	1/4-28	14280 (B)	.030/.165	.375/.379	3/8-70324	.374	.610	.415	505		
799-110 (BAA)	1/4-28	14280 (B)	.150/.260	.375/.379	3/8-70324	.374	.710	.415	505		
51618 (FA)	5/16-18	516 (B)	.040/.200	.500/.504	1/2-#70332	.499	.720	.540	670		
799-115 (FA)	5/16-18	516 (B)	.185/.312	.500/.504	1/2-#70332	.499	.835	.540	670		
799-120 (FA)	5/16-24	799-125 (B)	.040/.200	.500/.504	1/2-#70332	.499	.720	.540	670		
3816 (FA)	3/8-16	318 (B)	.040/.200	.500/.504	1/2-#70332	.499	.720	.540	670		
11310 (FA)	4MM	7936 (B)	.020/.080	.250/.254	1/4-#70316	.249	.410	.287	320		
11311 (FA)	5MM	7937 (B)	.020/.130	.281/.285	9/32-#70318	.280	.465	.320	410		
11312 (FA)	6MM	7938 (B)	.030/.165	.375/.379	3/8-#70324	.374	.610	.415	505		
11315 (FA)	8MM	7940 (B)	.040/.200	.500/.504	1/2-#70332	.499	.720	.540	670		

Strength Tests

TORQUE STRENGTH: With an attaching part over the Thin Sheet U-sert[®], offering a bearing surface, the TSU will remain intact past the point of the screw or bolt breaking (head torqued off). In almost all cases the threads of the TSU will remain undistorted and servicable - an exception to this statement is when an extremely high tensile bolt is used.





For installation please use Part No. 50404

SEE PAGE B-7

Available in individual sizes or in our SUPERFIX® Assortments #3800. #7735, #7740, #700-055.

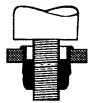
Hard to Find Fasteners Our Specialty™

THICK SHEET U-SERTS®





The thick-sheet U-serte, held securely in place by the placing tool, is inserted into the pre-drilled hole



The tool mandrel breaks the conical-shaped portion loose, drawing it up into the sleeve.



The threaded portion of the U-sert® expands the sleeve into a full 360° contact fit. The U-sert® is ready to receive a mating part with a bolt or screw.

Thread Size	Part No.		Mandrel	Part No.	
4-40	799-150		4-40	799-155	
6-32	6321		6-32	6320	
8-32	8321		8-32	8320	
10-24	10241		10-24	10240	
10-32	10321		10-32	100320	
1/4-20	14201		1/4-20	1421	
1/4-28	799-160		1/4-28	14280	
5/16-18	516181	BAA	5/16-18	516	В
5/16-24	799-165		5/16-24	799-125	
3/8-16	38161		3/8-16	318	
3/8-24	799-170		3/8-24	799-175	
3 MM	799-200		3 MM	799-205	
4 MM	799-210		4 MM	7936	
5 MM	799-215		5 MM	7937	
6 MM	799-220		6 MM	7938	
8 MM	799-225		8 MM	7940	
10 MM	799-230		10 MM	799-235	

For installation please use Part No. 50404

Available in individual sizes or in our SUPERFIX® Assortments #7735, #7740, #700-060.

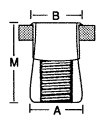
Hard to Find Fasteners Our Specialty™

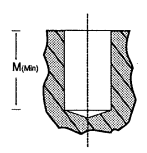
THICK SHEET U-SERTS® SPECIFICATIONS

THICK U-SERTS® CONFORM TO ALL OR PART OF THE FOLLOWING

MIL-Q-9858a Quality profram system requirements					
MIL-STD-202b Test methods for electronic and electronic component parts					
MIL-D-70327 Drawings, engineering and associated lists					
QQ-5-633a Steel bars. carbon, cold finished and hot rolled (general purpose)					
Fed.Std. No. 66b Steel: chemical composition and hardenability					
MIL-Std-171a(ord) Finishing of metal and wood surfaces					
MIL-S-5002a Surface treatments and metallic coating for metal surfaces of weapons					
QQ-P-416a Plating, cadmium (electrodeposited)					
QQ-2-325a Zinc Coating, electrodeposited: general requirements for					

THICK MATERIAL U-SERT® SPECIFICATION





For installation please use Part No. 50404

PART NUMBER	THREA CLAS AFT	S 2B	"A" MAX	"B"	"M" MIN												
(STEEL	INSTAL	LATION				FRO	M .030 TO	.090	FRO	VI .091 TO	.124	FRO	M .125 TO	.186	,	OVER .312	2
799-150	4-40	UNC	.187	.203	.370	.1875	3/16"	70328	.1935	#10	72310	.1935	#10	72310	.1935	#10	72310
6321	6-32	UNC	.216	.238	.370	.2188	7/32"	70314	.2210	#2	72302	.2280	#1	72301	.2280	#1	72301
8321	8-32	UNC	.249	.264	.370	.2500	1/4"	70316	.2570	*F"	73306	.2610	"G"	73307	.2610	" G"	73307
10241	10-24	UNC	.280	.300	.370	.2812	9/32"	70318	.2900	"L"	73312	.2900	"L"	73312	.2969	19/64"	70319
10321	10-32	UNF	.280	.300	.370	.2812	9/32"	70318	.2900	"L"	73312	.2900	"L"	73312	.2969	19/64"	70319
14201	1/4-20	UNC	.374	.398	.510	.3750	3/8"	70324	.3750	3/8"	70324	.3750	~	73323	.3906	25/64"	70325
799-160	1/4-28	UNF	.374	.398	.510	.3750	3/8"	70324	.3750	3/8"	70324	.3750	"W"	73323	3906	25/64"	70325
516181	5/16-18	UNC	.499	.524	.610	.5000	1/2"	70332	.5000	1/2"	70332	.5000	33/64"	70333	.5156	33/64"	70333
799-165	5/16-24	UNF	.499	.524	.610	.5000	1/2"	70332	.5000	1/2"	70332	.5000	33/64"	70333	.5156	33/64"	70333
38161	3/8-16	UNC	.561	.590	.740	.5625	9/16"	70336	.5625	9/16"	70336	.5625	9/16"	70336	.5781	37/64 ^a	70337
799-170	3/8-24	UNF	.561	.590	.740	.5625	9/16"	70336	.2625	9/16	70336	.5625	9/16"	70336	.5781	37/64"	70337
799-200	3 MM		.185	.202	.360	.1875	3/16"	70312-	.1935	#10	72310	.1935	#10	72310	.1935	#10	72310
799-210	4 MM		.247	.265	.360	2500	1/4"	70316	.2570	"F"	73306	.2610	"G"	73307	.2610	"G"	73306
799-215	5 MM		.278	.296	.360	.2812	9/32"	70318	.2900	"L"	73312	.2900	"L"	73312	.2969	19/64"	70319
799-220	6 MM		.372	.390	.505	.3750	3/8"	70324	.3750	3/8"	70324	.3860	w	73323	.3906	25/64"	70325
799-225	8 MM		.497	.515	.606	.5000	1/2"	70332	.5000	1/2"	70332	.5156	33/64"	70333	.5156	33/64"	70333
799-230	10 MM		.556	.577	.730	.5625	9/16"	70336	.5625	9/16"	70336	.5625	9/16"	70336	.5781	37/64"	70337
			NOTE	: In wood	or other co	omparably	soft mater	ials, use m	inimum ho	le diamete	ers regardi	ess of mat	erial thickn	ess			

Hard to Find Fasteners Our Specialty "

ALUMINUM TUBESERTS®



To install use instalation tool #50404. For more info please see B-7

INSTALLED

Thread Size	Grip Range	PART No.	HOLE SIZE Cobally SpII #		MANDRIL PART No.		Steel Tubesert
6-32	.010079	6322					
6-32	.059118	799-400	13/64 (70313)		6320		
8-32	.010118	8322	1/4 (70316)	1	8320		
8-32	.118177	799-401	1/4 (70310)		6320		
10-24	.010118	10242			10040	1	
10-24	.118216	799-402	9/32 (70318)		10240		
10-32	.010118	100322			100320		799-430
10-32	.118216	799-403			100320		
1/4-20	.020118	14202	23/64 (70323)	ВАА	1401	В	799-310
1/4-20	.118216	799-404	23/64 (70323)		1421	_	
5/16-18	.020118	516182	7/16 (70328)		516]	799-106
5/16-18	.118216	799-405	7/10 (70326)		310		
3/8-16	.031138	38162	31/64 (70331)		318	7	799-208
3/8-16	.138236	799-406	31/04 (70331)		318		799-309
3 MM	.010079	6323	13/64 (70313)		799-205		
4 MM	.010119	6324	1/4 (70316)		7936		
5 MM	.010119	6325	9/32 (70318)	_	7937]	
6 MM	.020118	6326	23/64 (70323)]	7938		
8 MM	.020118	6328	7/16 (70328)		7940		
10 MM	.031138	6330	31/64 (70331)		799-235		

- Blind applications
- Will fit oversize hole
- Also available in Steel

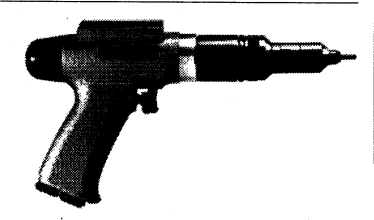
- great for fibreglass, plastic and wood
- Won't Rust

Available in individual sizes or in our SUPERFIX® Assortments #700-050, #700-055, #700-060.

Hard to Find Fasteners Our Specialty™

PNEUMATIC U-SERT PLACING TOOL

O.E.M. Hardware Inc. presents a rugged high speed installation tool for our U-sert line. This tool is lightweight and completely portible. This particular tool has been used for many years and has received universal acclaim for it's durable construction and reliable performance.



6 MONTH LIMITED WARRANTY

Part No.	Standard U- sert Capacity	Height	Length	Weight	RPMs	Air Pressure Require-
795-200	1/4-XX 6mm	5.75" 146mm	12.75" 324mm	3lb. 14oz 1.77 kg	1000	70-100 lb/in ² 4.92-7.04 kg/sm ²

THE FASTEST, MOST RELIABLE INSERT TOOL IN THE WORLD

Over torque

Guide

MADE TO LAST A LIFETIME WILL INSTALL ALL TYPES OF *U-SERTS®* & *TUBESERTS®*

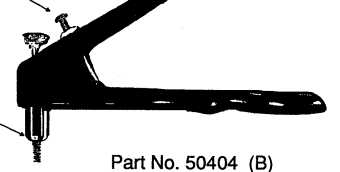
I WORKS JUST LIKE A RIVET GUN

■ REPLACEMENT

HARDWARE

PARTS AVAILABLE ■ GUARANTEED BY O.E.M. <

Easy to remove



LIFETIME WARRANTY*

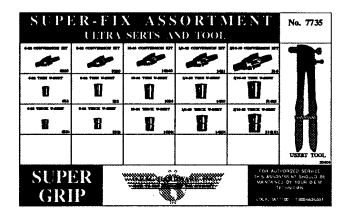
Cushion

Handle

Grip

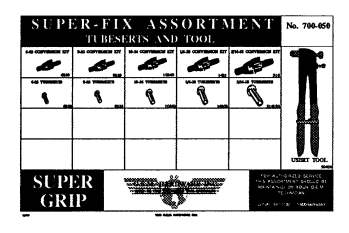
O.E.M. HARDWARE INC.

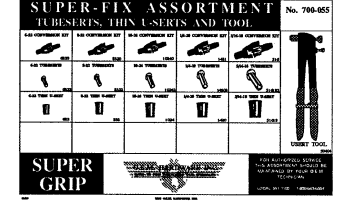
Hard to Find Fasteners Our Specialty™



Part No. 7735

Part No. 7740



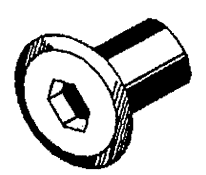


Part No. 700-050

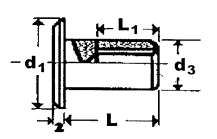
Part No. 700-055

HARD TO FIND FASTENERS OUR SPECIALTY

Anchor Nut







MATERIAL: Steel - Nickel Plate also available by special order in Bronze, Brass and Black Oxide

- HIGH QUALITY
- LOW PROFILE
- DECORATIVE
- COLD HEADED (NOT CAST)
- STEEL
- SUPERIOR TO ACORN NUTS

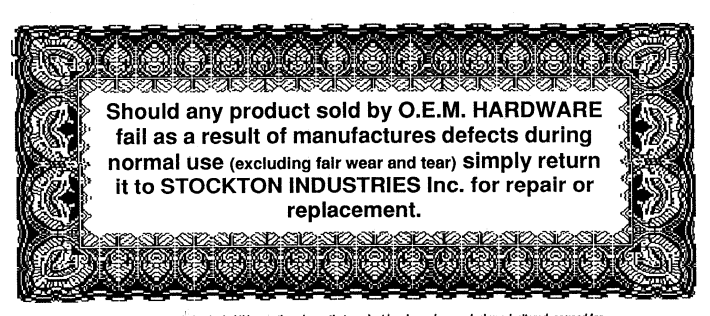
USE WITH: • Carriage Bolts • Hex Head Capscrews

• Threaded Rod • Socket Head Capscrews

Part Number	Thread Size	L	L ₁	d ₁	d ₃
701-278	10-24	.630	.472	.512	.248
701-279	1/4-20	.472	.315	.669	.350
701-273	1/4-20	.669	.512	.669	.350
701-272	5/16-18	.669	.512	.669	.430
701-274	SAME AS 701-2	72 BUT COM	MES WITH 1	-3/4 CARRIA	AGE BOLT

100% EXCLUSIVE WARRANTY

ALL PRODUCTS IN THIS CATALOG ARE COVERED BY STOCKTON'S EXCLUSIVE WARRANTY



This warranty will be denied if inspection shows that product has been damaged, abused, altered, or used for purposes other than that for which it was designed, items must be returned, freight prepaid.

(tools covered by O.E.M.'s Exclusive Lifetime Tool Warranty see Section O for more information)

Hard to Find Fasteners Our Specialty™

WOOD-SERTS®

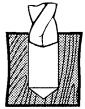
ATTACHING ANYTHING TO WOOD IS A COMMON MAINTENANCE PROBLEM:

- · Wood screws can strip out or not produce a tight fit.
- · Ordinary inserts are awkward and hard to use.
- . They can pull out or turn in the wood.

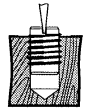
O.E.M. HAS SOLVED THESES PROBLEMS

- Now...at Last, a simple, easy and effective method for installing parts in soft wood.
- New improved WOOD-SERTS®
- · No complicated instructions
- · Fast, easy to use
- · Saves time and labour

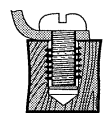
INSTRUCTIONS



1. Just drill a hole the same size as the body of the wood-sert[®].



 With an ordinary screwdriver install the wood-sert[®]. Use of varnish as a lubricant is suggested. Install 1/16" to 1/8" below surface for greater pullout strength.



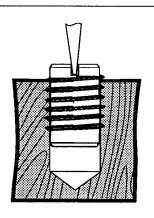
3 . Position the attaching part and install screw or bolt. That's all there is to it!

WOOD-SERTS® are designed to secure threads from one side of the work in materials generally reserved for wood screws. **WOOD-SERTS®** are ideal for blind, closed, or through hole applications in all types of wood.

- Provides fast, easy installation
- Withstands high loads without vibration or loosening under extreme operating conditions
- Performance has been proven in plastic, aluminum, mild steel and fiberglass

Hard to Find Fasteners Our Specialty™

WOOD-SERTS®



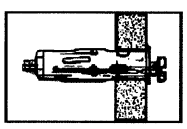
- FAST
- EASY TO INSTALL
- MULTIPLE SIZES
- WON'T PULL OUT
- ACTUALLY STRENGTHENS WOOD
- FOR USE IN <u>ALL SOFT WOODS</u> INCLUDING PINE

SIZE	PART No.	Coballoy® BRAD POINT DRILL SIZE(PART No.)	
4-40	9268	1/4" (730-008)	CF
6-32	9270	1/4" (730-008)	CF
8-32	9272	1/4" (730-008)	CF
10-32	9274	3/8" (730-012))	CF
10-24	9276	3/8" (730-012)	CF
1/4-20	9278	3/8" (730-012)	CF
1/4-28	9280	3/8" (730-012)	CF
5/16-18	9282	1/2" (730-016)	BA
5/16-24	9284	1/2" (730-016)	ВА
3/8-16	9286	1/2" (730-016)	ВА
3/8-24	9288	1/2" (730-016)	ВА

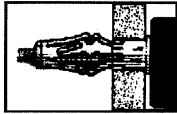
Available in individual sizes or in our SUPERFIX® Assortments #700-065.

Hard to Find Fasteners Our Specialty™

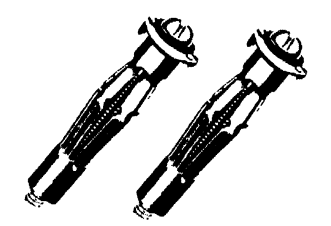
GRIP-QUICK® WALL ANCHORS



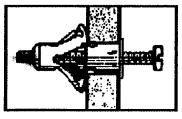
Push fastener into pre-drilled hole.



2 Slip Grip-Quick Wall tool over screwhead.



LIFETIME WARRANTY*



Then simply squeeze the handle until the fastener is fully collapsed.

Part No.	Screw size	For use in Walls	Drill Size	Coballoy® Brad Pt.	Code
796-050	6-32	0-1/4"	5/16"	730-010	BAA
796-053	6-32	1/8"-1/2"	5/16"	730-010	BAA
796-056	6-32	5/8"-7/8"	5/16"	730-010	BAA
796-059	6-32	1-1/4"-1-1/2"	5/16"	730-010	FA
796-062	10-24	1/8"-5/8"	7/16"	730-014	FA
796-065	10-24	5/8"-1-1/4"	7/16"	730-014	FA
796-068	10-24	1-1/4"-1-3/4"	7/16"	730-014	CF
796-071	1/4-20	1/8"5/8"	1/2"	730-016	FA
796-074	1/4-20	5/8"1-1/4"	1/2"	730-016	FA
796-077	1/4-20	1-1/4"-1-3/4"	1/2"	730-016	CF

Part No. 795-080 (B)

Available in individual sizes or in our SUPERFIX® Assortments #700-005.

^{*} Our products are warranted against defects in workmanship and material, during the normal life of the product. Replacement of any defective part, without charge will be made upon return to place of purchase, freight prepaid This warranty will be denied if inspection shows that the tool has been damaged, abused, altered, or used for the purposee other than that for which it was intended.

SOME OF THE ASSOCIATED PROBLEMS WITH INTERNAL THREADS WHEN THEY ARE DAMAGED OR STRIP OUT ARE:

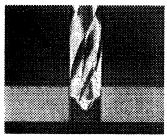
- > EXPENSIVE DOWN TIME
- > DAMAGED PARTS
- > LOW PRODUCTION

ORDINARY COIL INSERTS
REQUIRE SPECIAL TOOLS, ARE
HARD TO INSTALL AND OFTEN
PULL OUT OR BACK OUT UNDER
VIBRATION

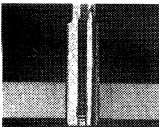
LET **O.E.M.** SHOW YOU HOW TO SOLVE THIS PROBLEM



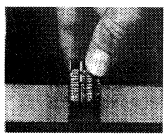
Here is the easy way to repair stripped threads It's **Threadserts**® FROM O.E.M. HARDWARE INC.



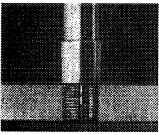
1Drill out old threads, using a standard drill.



2 tap new threads using standard tap.



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



4 Drive "Kees" down with several light taps.



5 Installed Threadsert®.

FEATURES

- Installed with standard drills and taps.
- No pre-winder tool required.
- · Impossible to cross thread while installing.
- · No tang break-off.
- Positive mechanical lock against rotation.
- May be used in virtually any material...aluminum, magnesium, cast iron, cold rolled steel and plastic.
- Provides high strength and reliability. One length per size provides maximum pullout strength. Breaks Grade 8 bolts in test after test.
- Easy to remove.
- No special skills required. Installation procedures can be learned in minutes.

TYPICAL APPLICATIONS

- Automobiles
- Trucks
- Heavy Equipment
- Marine Equipment
- Machinery

Buses

- -- "
- - -
- Tooling
- Power Tools
- Recreational Vehicles
- Small Engines

Available in individual sizes or in our **SUPERFIX®** Assortments **#7741**, **#8001**, **#8002**, **#8003**, **#8004**, **#8006**, **#8045**.

Hard to Find Fasteners Our Specialty™

THREAD SERTS®



Size	Length	Part No		Coballoy SPII	Coballoy TAP	
8-32	31	34817				
10-24	.31	33597	_	"!"-(73309)	5/16-18-(67386)	
10-32	.01	34843	_			
1/4-20	.37	33666	BA/F	"Q"-(73317)	3/8-16-(67401)	
1/4-28	.07	38187		-(10011)	3/3-10-(0/401)	
5/16-18	.43	33762		"X"-(73324)	7/16-14-(67431)	
5/16-24	.75	38197		X -(10024)	7/10-14-(0/451)	
3/8-16	.50	33788		29/64-(70329)	1/2-13-(67441)	
3/8-24	.50	38252		29/04-(10329)	1/2-13-(0/441)	
7/16-14	.62	34302		33/64-(70333)	0/46 42 (67/454)	
7/16-20	.02	38282		33/04-(70333)	9/16-12-(67451)	
1/2-13	.62	34307	F/D	27/64 (70227)	E/0 44 (67464)	
1/2-20	.02	38288		37/64-(70337)	5/8-11-(67461)	
9/16-12	.81	35513		45/04 (700 45)	2/4 46 (67/04)	
9/16-18	.01	35582		45/64-(70345)	3/4-16-(67481)	
5/8-11	.87	34327		E2/64 (702E2)	7/0.4.4.0	
5/8-18	.07	38292	□ D/B L	53/64-(70353)	7/8-14-()	
3/4-10		34646	7 5,5 [4.440.(70000)	4.40.40.0	
3/4-16	1.12	38297		1-1/16-(70368)	1-1/8-12-()	
7/8-9	-	64479				
7/8-14	1.25	64480		1-3/16	1-1/4-12	
1"-8		64481	- -		<u> </u>	
1"-14	1.37	64482		1-5/16	1-3/8-12	
1-1/8-7		64483	В			
1-1/8-12	1.62	64484	7	1-7/16	1-1/2-12	
1-1/4-7		64485				
1-1/4-12	1.81	64486	-	1-9/16	1-5/8-12	
1-1/2-6		64487	7			
1-1/2-12	2.0	64488	7	1-13/16	1-7/8-12	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
CHAY OO	245	25040		#UP (72200)	01414 V 4 05	
5MM X .08	.315	35942	┥ ト	"H"-(73308)	8MM X 1.25	
6MM X 1.0	.394	35971	— BA/F ∤	"S"-(73319)	10MM X 1.25	
8MM X 1.0 New	.472	35978	-	27/64-(70327)	12MM X 1.25	
8MM X 1.25		35979				
10MM X 1.25 New	.551	36011	_	1/2-(70332)	14MM X 1.50	
10MM X 1.5		36012	F/D		14HVIN A 1.50	
12MM X 1.25 New	.630	36097	_	37/64-(70337)	16MM X 1.50	
12MM X 1.75	.000	36098		J110+(10001)		
		@ 4000 OFM HADI				

Hard to Find Fasteners Our Specialty™ SPARK PLUG THREAD SERTS®



Thread Size	Spark Plug Reach (inches)	Part No.
M14 x 1.25	3/8	795-827 (B)
M14 x 1.25	7/16	795-826 (B)
M14 x 1.25	1/2	795-825 (B)
M14 x 1.25	3/4	795-821 (B)

Tool Description	Part No.
Insert Installation Tool	795-002 (B)
3/4-16 Tap	67481 (B)

!4MM Sealing Washer	795-830 (B)
	·

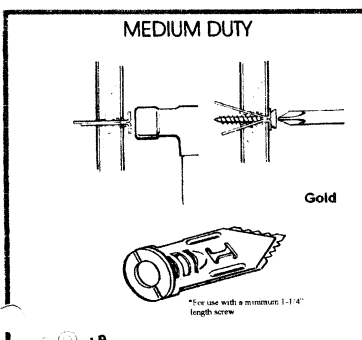
"Hard to Find Fasteners Our Specialty" The

#103-12779-80TH AVE. SURREY, B.C. V3W-3A6 PH.(604)591-1100 FAX (604)591-8133

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"Hard to Find Fasteners our Specialty""

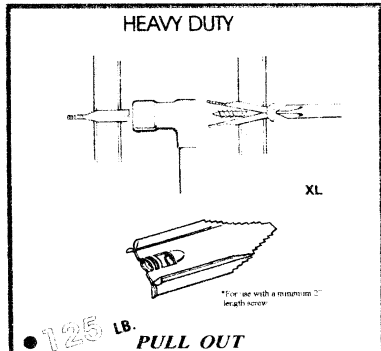
MO DRILLIMG REQUIRED



- 🕄 UB. PULL OUT
- FAST INSTALLATION
- REMOVABLE
- WON'T LEAVE LARGE HOLES
- CAN BE USED IN DRYWALL,
 PANELING, HOLLOW DOORS
 AND THIN PLASTER

POWER-PLUG

GOLD™PART # 888-260 (BAA)



- FAST INSTALLATION
- REMOVABLE
- WON'T LEAVE LARGE HOLES
- CAN BE USED IN 5/8" TO 1"

 DRYWALL, FIRE PROOF DRYWALL

 AND THIN PLASTER

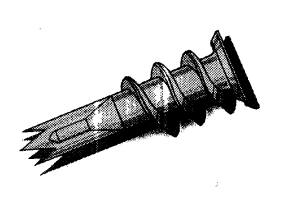
POWER-PLUG

XPART # 888-440 (BAA)



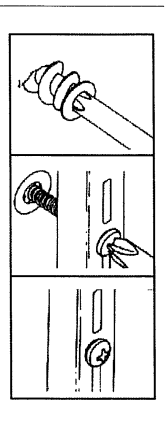
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ULTRA ANCHORS



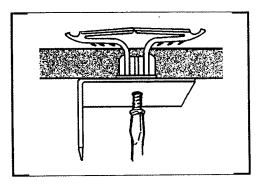
NEW ENGINEERED PLASTIC

ULTRA ANCHORS-ME	TAL-NON CORROSIVE					
PART NO						
794-091	BAA/FA					
ULTRA ANCHORS-PLA	ULTRA ANCHORS-PLASTIC-NON CONDUCTIVE					
794-090	BAA/FA					



SUPER-GRIP ANCHORS

MATERIAL THICKNESS	PART NUMBER	
1/8" TO 1/4"	791-269	
3/8" TO 1/2"	791-270	BAA
5/8" TO 3/4"	791-271	

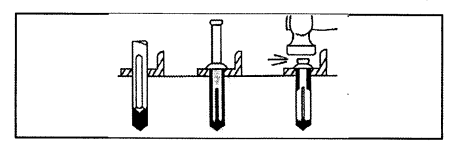


- Hollow Wall Anchor
- **Expansion Anchor**
- Snap Action
- Vertical or Horizontal
- No Special tools required
- One size fits all screws- #6, #8, #10, #12, #14

Hard to Find Fasteners Our Specialty™

NAIL ANCHORS

- TAP-IN LIKE A NAIL
- REMOVE LIKE A SCREW (NYLON)



- FEATURES
- Taperproof
- One Piece anchor
- · Anchor size is hole size
- Through fastening

- TYPICAL APPLICATIONS
- Flashing
- Brick ties
- Stud wall
- Lightweight fixture, signs

	SUPER NAIL ANCHORS-STEEL							
SIZE	DRILL	HEAD DIA	HEAD THICK NESS	WORK THICK NESS	OVERALL LENGTH	PART NO		
3/16 X 7/8	3/16"	13/32		0-1/4"	1"	791-360	BAA/FA	
1/4 X 1	1/4"	9/16		0-1/4"	1-1/8"	791-361	BAA/FA	
1/4 X 1 1/4	1/4"	9/16	1/8"	1/4"-1/2"	1-5/8"	791-362	FA/CF	
1/4 X 1 1/2	1/4"	9/16		1/2"-3/4"	1-7/8"	791-363	FA/CF	
1/4 X 2	1/4"	9/16				791-364	FA/CF	



SUPER NAIL ANCHORS-NYLON					
SIZE	DRILL	PART NO			
3/16 X 1	3/16"	791-365	BAA/FA		
3/16 X 1 1/2	3/16"	791-366	BAA/FA		
1/4 X 1	1/4"	791-367	BAA/FA		
1/4 X 1 1/2	1/4"	791-368	BAA/FA		
1/4 X 2	1/4"	791-369	BAA/FA		



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ANCHORS

		100 PAK	500 PAK	BULK			
SIZE	DRILL	PART NO	PART NO	PART NO	BULK QTY		
SUPER RIB WALL ANCHOR-BLUE PLASTIC							
6-8 X 3/4	3/16"	791-315	791-327	791-339	25M		
8-10 X 7/8	3/16"	791-316	791-328	791-340	20M	Ų D	
10-12 X 1	1/4"	791-317	791-329	791-341	15M		
12-14 X 1 3/8	1/4"	791-318	791-330	791-342	5M		
SUPER TANG WALL ANCHORS-SILVER NYLON 3/16 X 1 3/16" 791-319 791-331 791-343 30M							
7/32 X 1 3/16 1/4 X 1 3/8	7/32" 1/4"	791-320 791-321	791-332 791-333	791-344 791-345	20M 15M		
5/16 X 1 9/16	5/16"	791-322	791-334	791-346	10M	,- <u></u>	
3/8 X 1 15/16	3/8"	791-326	791-335	791-347	5M		
SUPER RING WALL ANCHORS-YELLOW PALSTIC							
3/16 X 7/8	3/16"	791-324	791-336	791-348	50M		
1/4 X 1 1/4	1/4"	791-325	791-337	791-349	25M		
5/16 X 1 1/2	5/16"	791-326	791-338	791-350	20M	\searrow	