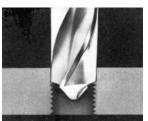
THREAD REPAIR INSERTS

Here's the easy way to repair stripped threads.

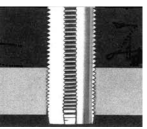




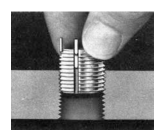
Easy Installation/4 Simple Steps Instructions Must Be Followed Exactly



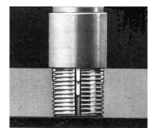
Drill out old threads, using standard drill.



Tap new threads, using standard tap



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



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

Features:

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



Installed Insert.

Thinwall Inserts

Auveco Part No.	Internal Thread Size (Bolt Size)	External Thread Size	No. of Kees	Insert Length	Drill Size	Tap Size	Professional Installation Tool Part No.	Inserts Per Unit Package
12374			2	5/16"	"["	5/16"-18		4*
17515	10-24	5/16"-18						25
17516								50
12375	10-32							4*
17517								25
17518								50
12376	1/4"-20		2	3/8"	"Q"	3/8"-16	12394	4*
17519								25
17520		3/8"-16						50
12377	1/4"-28							4*
17521	1,1 20							25
12378	5/16"-18	7/16"-14	4	7/16"	"X"	7/16"-14	12395	4*
17522								25
17523								50
12379	5/16"-24							4*
17524	-, -							25
12380	3/8"-16	1/0 10	4	1/2"	29/64"	1/2"-13	12396	3*
17525								25
17526		1/2"-13						50
12381	3/8"-24							3*
17527 12382								25 3*
17528	7/16"-14						12397	25
12383		9/16"-12	4	9/16"	33/64"	9/16"-12		25 3*
17529	7/16"-20							25
12384								2*
17530	1/2"-13							15
17531	1/2 - 10	5/8"-11	4	5/8"	37/64"	5/8"-11	•••••	25
12385		3/0 -11						2*
17532	1/2"-20							15
11002	·	·					1	

^{*}Contains Economy Drive Tool No. 12404

For an Assortment of Thin Wall Inserts, see Fix-Kit No. 6176