


Inch

"Tenax"[®] Pull It Up Fastener

Pouce

Fixation Pull-it-Up Tenax^{MD}

USED ON CONVERTIBLE TOPS (ESPECIALLY BRITISH AND EUROPEAN CARS), CANVAS AND LEATHER GOODS, ETC.




Locks securely

Quickly released by "just a pinch"

PKG QTY. 50 (EACH NO.)


EXCEPT TX-38

PKG QTY. 10



Two Basic Sizes: Standard and Small
Non-rustable: Brass - Nickel Plated.
Be sure to order all individual parts required.
Each part takes a separate stock number.

SNAP LOCKING BUTTONS
Self-locking, Clutch Action




TX-1
Standard Button


NOTE:
'SMALL' SERIES LOCKING BUTTONS DISCONTINUED.

'SMALL' SERIES PEGS AVAILABLE ONLY WHILE CURRENT STOCK LASTS.


LOCKING NUTS
One Nut required with each Button to attach same to the canvas, leather, etc.




TX-3
DOMED NUT
For Single or Double Canvas



TX-4
FLAT NUT
For Treble or Four Fold Canvas




TX-13
NUT
One Nut required with each Canvas Peg to attach same.



TX-38 FIXING KEY
To install Buttons and Canvas Pegs.


SHORT CANVAS PEGS

For Single Canvas



TX-5
Standard


For Treble Canvas



TX-6
Standard


MEDIUM CANVAS PEGS

For Single Canvas




TX-9
Standard

For Treble Canvas




TX-10
Standard

WOODSCREW PEGS
1/2" long Wood Screw




TX-14 Standard




TX-15 Standard

WOODSCREW SOCKET



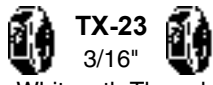
TX-18

MACHINE SCREW PEGS (3/16" WHITWORTH THREAD x 3/8" LONG)




TX-19 Standard

HEXAGON NUTS




TX-23
3/16"
Whitworth Thread

MACHINE SCREW PEGS (2. B.A. THREAD x 3/8" LONG)



TX-24 Standard




TX-25 Standard


TX-28
2. B.A. Thread

NEW See page B4 for Vibra-Tite Threadlocker

DOUBLE SCREW BASE PEGS




TX-29 Standard




TX-30 Standard


CLINCH FIXING PEGS



TX-33 Standard



TX-34 Standard



295A
CLINCH
PLATE

One Plate required with each Clinch Fixing Peg.

