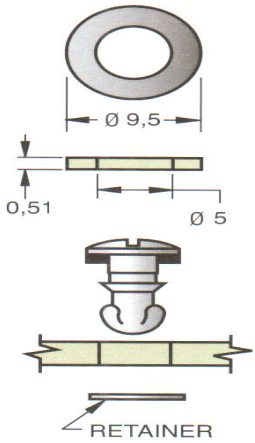


Medium Size Sealing Washer



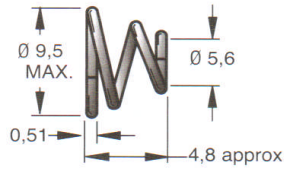
Material:-

- Nitrile fibre core rubber, Black

Adjustment Formula
Add 0.51 to your Outer Panel Thickness or Total Material Thickness

P/No:82-43-201-38

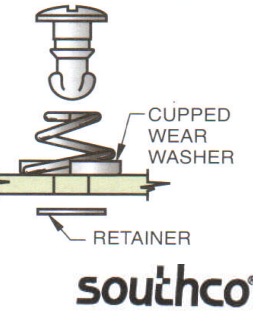
Medium Size Ejector Spring



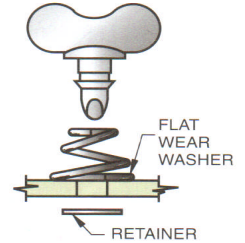
Material:-

- 302 Stainless Steel

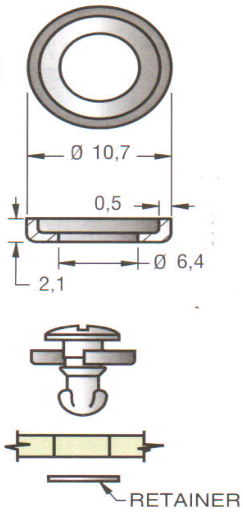
Adjustment Formula
When using a stud ejector (ejector spring and wear washer), add 1 to your Outer Panel Thickness or Total Material Thickness



P/No:43-13-1-24



Medium Size Cupped Nylon Wear Washer



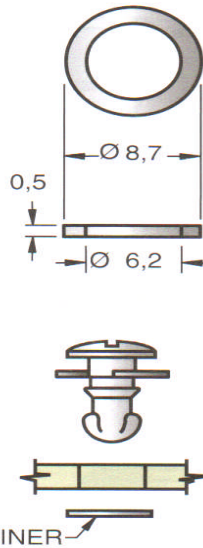
- Used to protect the panel surface from the turning quarter-turn stud
- Helps to align ejector spring

Adjustment Formula
When using a wear washer, add 0.5 to your Outer Panel Thickness or Total Material Thickness.

Part Number

Black	82-46-101-41
Natural	82-46-101-39

Medium Size Flat Nylon Wear Washer



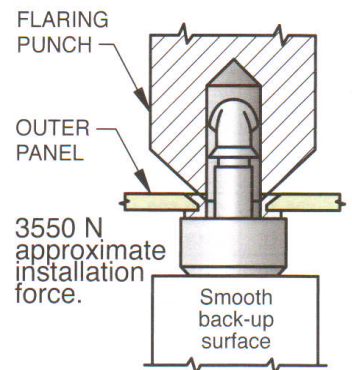
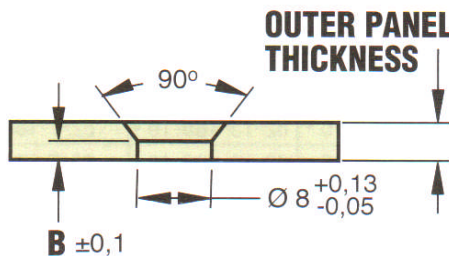
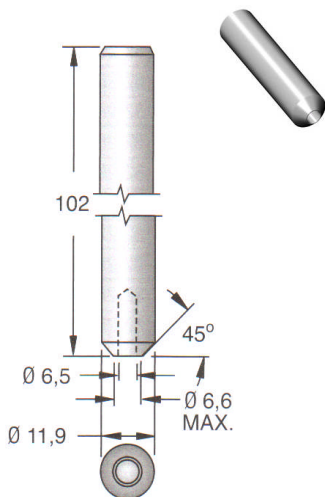
Material:-

- Nylon, natural

Adjustment Formula
When using a wear washer, add 0.5 to your Outer Panel Thickness or Total Material Thickness.

P/No:82-46-103-39

Flaring Punch



Approximately 2225N (500 lbs.) of force is required to flare ferrule

Used to install fully retracting Flare-in style assemblies

P/No: 47-125

Outer Panel Thickness		B ± 0.1 (± .005")	Select Stud from column:
Min	Max		
1.2 (.048")	2.4 (.094")	0.4 (.016")	I
2.4 (.095")	4.0 (.156")	2.6 (.104")	II