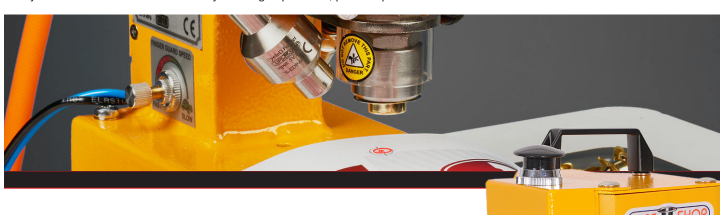


CS-TIDY-41™ PNEUMATIC GROMMET ATTACHING MACHINE

The ClipsShop® brand CS-TIDY-41™ is an affordable, portable, pneumatic grommet attaching machine that offers a safe and efficient way to fasten self-piercing metal grommets in a variety of applications with multiple actuating methods to meet the needs of any project. Upgrade your grommet setting machine or add one to your arsenal of finishing equipment expanding your capabilities. This easy to use machine should be in every finishing department, print shop and tool room.



COMPATIBLE DIES & SELF PIERCING GROMMETS

The CS-TIDY-41 Pneumatic Machine uses manual grommet & washer feed and is compatible with ClipShop brand stainless steel interchangable self-piercing dies for grommets.

NAME	#XX00	#X00	#00	*#0	#1	*#2	#3	#4	#5	#5.5
SIZE	1/8"	11/64"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	5/8"	11/16"

Self Piercing Grommets 1/8" ID (#XX00) up to 11/16" ID (#5.5) are available in Nickel, Brass, Black Oxide, Antique Brass and *select grommets in White.



Use one of three control options and be prepared for any project, a built-in manual trigger mechanism, a top-mounted pneumatic button ideal for when moving the press around large pieces of material, or the pneumatic foot pedal allowing efficient 2-handed operation.

TECHNICAL SPECIFICATIONS

AIR INPUT SIZE & TYPE	8 mm diameter hose (1/4" male adapter included)				
OPERATING PRESSURE	5 - 7 Bar / 75 - 100 PSI				
THROAT DEPTH	4" / 100 mm from grommet center				
MACHINE FORCE	5.5kN / 560 kgf / 1235 lbf (@ 7 Bar — 101 PSI working pressure)				
NET WEIGHT	16.5 lbs - 18.3 lbs / 7.5 kg - 8.3 kg depending on model				
DIMENSIONS (W*D*H)	4 3/4" x 9 5/8" x 11 1/4" / 120 mm x 245 mm x 285 mm				



With it's *Upper Die Adapter*, it allows you to set your die high for thick material and push down for thin material, without altering pressure!

MATERIAL EXAMPLES

Chipboard, Poster Board, Paper, Scrim vinyl, Corrugated Plastic, Polypropelyne Mesh, Canvas, Nylon Industrial Textile Fabric, banner material & many more!



