

# DYN-O-TIE INSTALLATION TOOL

This DIT-2 gun is commonly used to install most makes of nylon duct ties. For nylon ties, tighten the tie with the gun until the proper tension is reached and then squeeze the secondary handle to clip off the excess tie material.

For Duro Dyne stainless steel ties, use the DIT-1SS. Tension the tie in the tool (with the nose piece adapter installed). To maintain tension, before removing the tool from the stainless steel tie bend the tie up 90°. Then remove the tool, flatten the excess and fold the locking finger over the flattened excess.



Item#	Description	Overall Length inches	Shelf Pack
8229	DIT-2	1	1

# HAMMERS

## Steel Tinner's Hammer

It is available in one convenient weight. This 18 ounce hammer is made of one piece polished solid steel with an industrial strength rubber grip fastened securely in place.



Item#	Description	Head Wt. oz.	Overall Length Inches	Shelf Pack Wt. lb.	Face	Shelf Pack
838396	DDTH-18 - Rubber Grip	18	11-3/4	1.90	Polished	1
818115	HM16 - Hickory Mallet	16	11-3/4	1.90	Polished	1

# HOLE CUTTER & REPLACEMENT PARTS

## Hole Cutter

The hole cutter will cut holes in light gage metal, aluminum, plastics and Formica up to a maximum hole diameter of 12". It has an easy read scale from 2" to 12".



Item#	Description	Minimum Diameter inches	Maximum Diameter inches	Shelf Pack Wt. lb.	Shelf Pack
818116	DDHC12	2	12	1	1

## Hole Cutter Replacement Bit

The replacement bit is a three fluted cutting bit. This mill style bit is designed to cut from the side. The bit comes with the drill attachment rod and a safety cap.



Item#	Description	Shelf Pack Wt. lb.	Shelf Pack
818118	DDHC12-RB	2 oz.	6

## Hole Cutter Replacement Part List

Description	Part #
1 Standard Bit for DDHC-12	818118
2 Pivot Pin	818129
3 Pivot Pin Nut	818130

Assembly: Simply Assemble the Parts as Shown on the Parts List.

