

CHERRYMAX® RIVETERS

PNEUMATIC



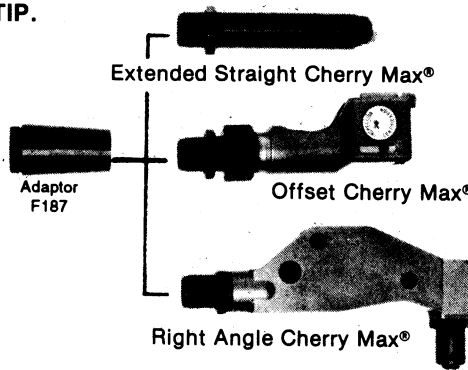
TOOL INCLUDES:
1/8, 5/32, 3/16, 1/4
CHERRY MAX NOSE TIP.

Cherry Max®
(Note: The PT 100 R
is not to be used for
installing Cherrylock®
Rivets which require
shifting tooling).

PT 100 R.....

Rated pulling capacity (maximum) 3500 lbs.
Power source: 90 to 130 PSIG air operated hydraulic
pump assembly
Stroke (maximum): .625"
Weight (without air fitting): 29 oz.
Size: 6" high, 6-3/4" long, 1-7/8 wide

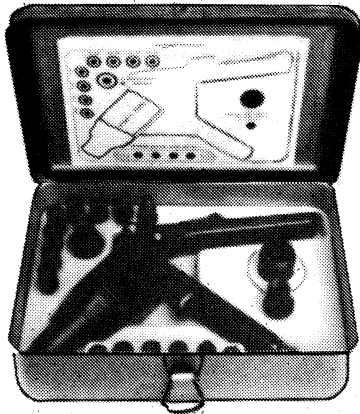
Special Pulling Heads Available



Cherry "A" Max®
(thru -4 grip maximum)
Cherry Nutplate Rivets F156
Cherry Commercial Rivets
and Monobolts*

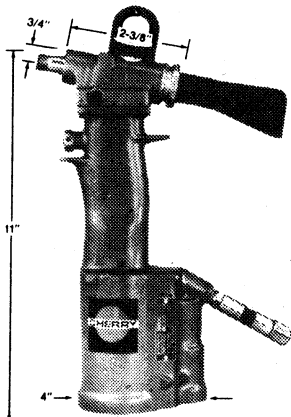
F187, Adapter.....
F156, 3/32 Nose Tip.....
F168 3/16 Monobolt.....
F169 1/4 Monobolt.....
H749A-456 Straight Head.....
H781-456 Offset Head.....
H753A-456 R/Angle Head.....

D 100 RN..... Hand Hydraulic



D 100 RN KIT CONTAINS
D 100 1 Rivet Tool.
3/32 Nutplate Rivet Nosepiece
1/8 Nosepiece for Cherry Max Universal Nosepiece
for Cherry Max (1/8, 5/32, 3/16) 6-32, 8-32, 10-32,
1/4-28 Pull-up Studs and driving anvils.
Nosepiece for any standard pop style rivet.
Plastic carrying
case. (2-1/2 x
12-5/16 x 8-7/16)
Special Pulling
Heads Available.
See Above.

CHERRY® NUT-PLATE RIVETERS



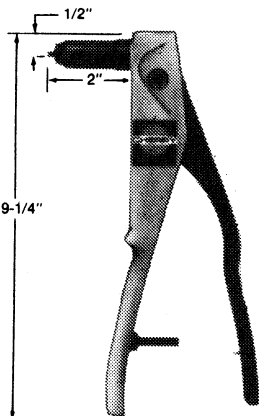
G-702 POWER RIVETER

The Cherry G-702 is a pneumatic/hydraulic tool designed specifically for the most efficient installation of Cherry Nut-plate rivets. It weighs just over 3-1/2 lbs., has a 3/4" stroke and a rated pull load of 1000 lbs. @ 90 psi air pressure at the tool.

The G-702 Riveter operates on air pressure of 90 to 120 psi. At 90 lbs. air pressure, the G-702 does not exceed 85dB(A) and consumes 2 cfm at 20 cycles per minute.

Pulling heads are not furnished with this tool. They must be ordered separately. Use a H702-3NPR pulling head with the appropriate nosepiece:

NOSEPIECE PART NO.
-3 DIA = 728A9-3
-4 DIA = 728A9-104

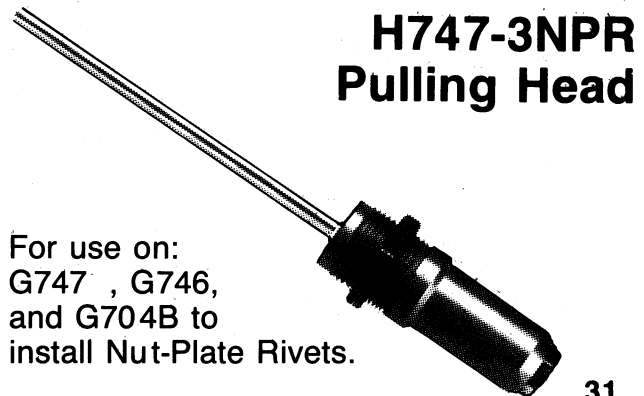


G 29 HAND RIVETER

The Cherry G 29 Hand Riveter is a compact, lightweight tool for installing Cherry Nut-plate rivets.

The G 29 is 9-1/4" long, weighs 13 oz. and has a stroke of 5/16".

The pulling head is an integral part of this tool and comes equipped with a 728A9-3 nosepiece to install 3/32" rivets. To install 1/8" rivets, replace the 728A9-3 nosepiece with a 728A9-104 nosepiece which must be ordered separately.



For use on:
G747, G746,
and G704B to
install Nut-Plate Rivets.