DIRECTIONS FOR USE

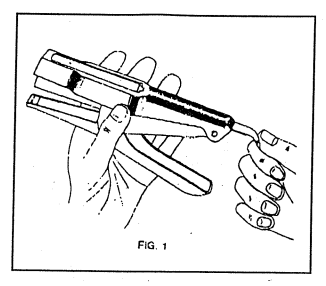
MODELS MP6-6 (2619) and MP6-8 (5019) INDUSTRIAL STAPLING PLIERS

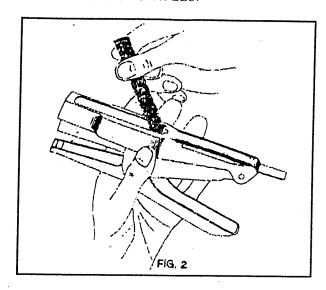
WARNING: DO NOT PLACE FINGER/S BETWEEN STAPLE OUTLET AND CLINCHER STAPLE REQUIREMENTS:

Use only staples listed overleaf. The use of other types of staples may cause jamming or malfunction of the plier due to incorrect crown widths or wire thicknesses. Ideally, use Markwell or Bostitch® brand type STCR 2619 or STCR 5019 staples for best function.

LOADING THE PLIER:

Lift and pull back the magazine sliding cover as far as it will go (See Fig. 1). Insert full stick of staples through opening in top of handle, rear end of staples first (Illustrated in Fig.2). Let the front end of staples stick drop naturally into staple magazine. Push cover back all the way until you hear a click, which will indicate that the cover is correctly seated. DO NOT ATTEMPT TO LOAD MULTIPLE SHORT SECTIONS OF STAPLES.





COMPLETE DISASSEMBLY:

Remove all staples from magazine. Remove magazine cover spring, by gripping visible edge with a plier, unhooking from retaining pin in handle, and withdrawing through staple loading opening. Unhook magazine sliding cover from pusher, and withdraw through rear. Unhook operating lever. Through rear of handle, depress pusher spring end plug, and keeping depressed, withdraw driver arm pivot pin. Holding other hand over end of plier, CAREFULLY RELEASE PUSHER SPRING, preventing it from shooting out and being lost. The plier will now come apart completely. The flat elevating spring can be removed from the handle assembly, using a plier, and the operating lever pivot pin removed, for complete disassembly.

ASSEMBLY:

Assemble the handle assembly first, by matching the clincher arm with the operating lever, insert the correct pivot pin and push the elevating spring on from the rear, as indicated overleaf.

Insert the staple driver correctly into the driver channel at the front of the magazine. With chamfered bottom edge TOWARD staples and facing the clincher. Place magazine with driver into driver arm assembly, carefully fitting the hole in driver over the locating pin. Then holding the assembled parts upright, with the nose downward, or resting on a surface, align the clincher arm assembly so that the driver arm pivot pin can be inserted. Push pivot pin in only far enough to locate all three parts on one side, then insert staple pusher, followed by the pusher spring. It will be easier to locate all three parts on one side, then insert staple pusher, followed by the pusher spring. It will be easier to compress the spring into the magazine by using a small screwdriver to draw it down in small increments throught the staple loading channel. As soon as the spring and end plug are past the pivot pin push the pin all the way through. Until it is locked in position by the pusher spring plug. At this stage, ensure that all parts operate freely, checking that the driver has not slipped off its locating pin. Now, insert the magazine sliding cover through the rear and hook over the projecting pusher tab. Slide the slotted magazine cover spring through the staple loading opening until locked onto its locating hook.

MARKWELL MFG CO INC., 616 PLEASANT STREET, NORWOOD, MA 02062-4604 CUSTOMER SERVICE: 1 800 666 1123 www.mrkwll.com

PARTS DIAGRAM

MARKWELL MODELS MP6-6 (2619) and MP6-8 (5019) INDUSTRIAL STAPLING PLIERS

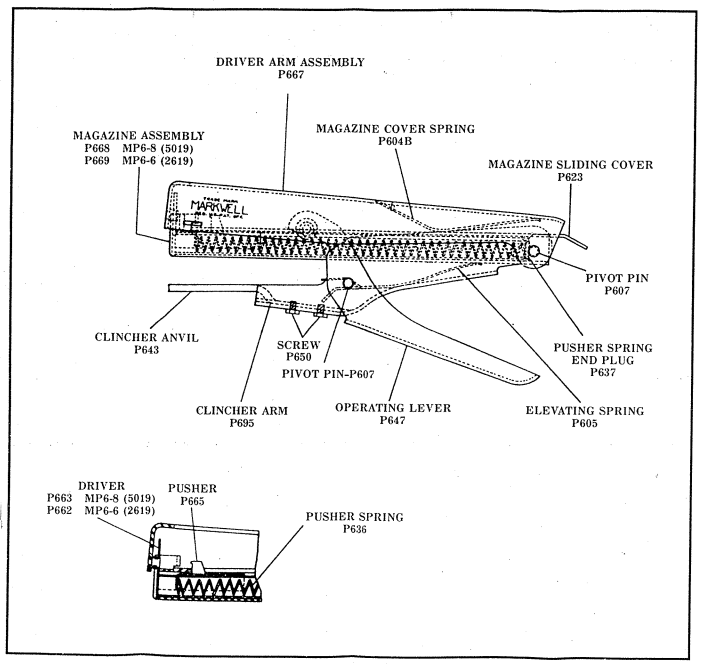
STAPLE REQUIREMENTS:

MP6-6 (2619) Use STCR or STH type 2619 staples

1/4" (6 mm), 3/8" (9.5 mm) or 7/16" (11 mm)

MP6-8 (5019) Use STCR or STH type 5019 staples

1/4" (6 mm), 3/8" (9.5 mm) or 7/16" (11 mm)



Parts List					
P604B.,C	over Spring	P643	Clincher Anvil	P667	Driver Arm Assembly
P605 EI	evating Spring	P647	Operating Lever	P668	Magazine Assembly MP6-8 (5019)
P607 Pi	vot Pin	P650	Screw		Magazine Assembly MP6-6 (2619)
P623 S1	iding Cover	P662	Driver MP6-6 (2619)	P695	Clincher Arm
	isher Spring	P663	Driver MP6-8 (5019)	P601	MA clincher ARM ASS.
P637 Pu	sher Spring Plug	P665	Pusher	. 50	()