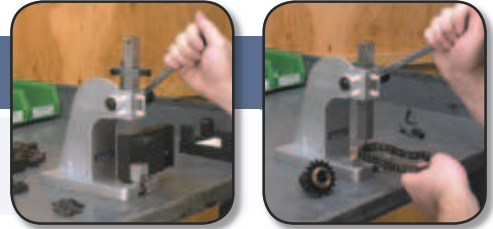


PanaPress and Accessories

Our precision 1/4 ton (227kg) PanaPress (arbor press) is extremely useful in manufacturing or as a repair tool. By adding Retrofit Kits, you can quickly and efficiently convert a standard PanaPress into an IDC Bench Assembly Press or a Crimp Press.

PanaPress Model 502

Ideal for pressing bearings, sleeves, collars, forming and assembling small parts, broaching, staking, etc...



Model 502 Features:

- > Reversible ram applies up to 1/4 ton (500 lbs. / 227kg) of pressure and is 0.75" x 0.75" (19.1mm x 19.1mm) square and 5.875" (149.2mm) long
- > One end of the ram is reamed 0.251" (6.4mm) for adding tooling
- > Four adjustable nylon gibs provide exceptional ram control
- > Arm is 8" (203.2mm) long
- > Base footprint is 3.7" x 7" (94mm x 177.8mm) and includes four 0.25" (6.3mm) holes countersunk at the corners for bolting to a work surface
- > Two additional holes for mounting Retrofit Kits on the base are pre-drilled and tapped 1/4-20 and may be used for customer tooling
- > **Height** (from base to top of back – not including variable ram height or arm length): 7" (177.8mm), **Weight:** 5.4 lbs. (2.5kg)

IDC Bench Assembly Retrofit Kit Model 506

Convert any PanaPress into a rugged Insulation Displacement Connector (IDC) Assembly Press!



506 Kit installed on 502 PanaPress



Model 506 Features:

- > Perfect for independent repair technicians and in-house service departments; perfect for low volume, mass termination of various IDC connectors on ribbon cable
- > Retrofit Kit includes IDC base (for holding IDC Base Plates), ram adapter (for applying even pressure across a connector), cable guide, mounting screws and allen wrench
- > Smoothly and securely terminates up to 64-pin conductor cable
- > More effective than hand crimpers (eliminates the "scissor effect")
- > Helps prevent injuries to wrist, hands, nerves and tendons
- > Interchangeable base plates and flat ribbon cable cutter are available (page 20)



506 Retrofit Kit.
(PanaPress sold separately.)