



Set-Up Wedges

Heavy Duty Machine Shop Tools

Product Code	Length	Width	Thick End
WG-3	3	1	1/4
WG-5	5	1	1/2
WG-6	6	1 1/4	3/4

Features

- Set-up wedges are used for setting-up work on planers, shapers, milling machines and other similar applications.



WG-5



Creepers

Heavy Duty - Low Profile

Product Code	Description
42301	Heavy-Duty Drop-Shoulder Creeper
42302	Mechanic's Seat Creeper
42304	Adjustable-Height Swivel Seat-Creeper

Features - Heavy-Duty Drop-Shoulder Creeper

- Low-profile design rests only 2" from the ground.
- Drop-rail design allows greater shoulder and arm clearance.
- 16 gauge, 3/4" square-stock steel frame.
- 1" padding on bed and 2" padding on headrest.
- Six 2-1/2" diameter hooded casters shield user's clothing from dirt and grease.

Features - Mechanic's Seat Creeper

- Seat is topped with comfortable 1-1/2" thick foam padding.
- 1" square-stock steel frame.
- Four 2-1/2" diameter hooded casters shield user's clothing from dirt and grease.
- Heavy-duty 3-section plastic pan stores tools and small parts.

Features - Adjustable-Height Swivel Seat-Creeper

- Height adjusts from 17" to 22".
- Seat swivels a full 360°.
- Four 2-1/2" diameter hooded casters shield user's clothing from dirt and grease.
- Steel tube frame supports cylinder for ultimate strength.
- Bottom pan serves as storage for tools and small parts.



42301



42302



42304



Utility Tools and Sets

Bi-Mold Comfort Grip Handles

Product Code	Description	Contents Include
40201	4 Piece Mini Pick & Hook Set	Straight pick 45° bent tip pick 90° bent tip pick Full semi-circular hook
40251	4 Piece Utility Tool Set	Gasket scraper Scratch awl Cotter pin puller Hose removal tool
40150	Magnetic pick-up tool with telescoping shaft	N/A

Features

- Bi-mold handles provide comfortable grip, reducing hand fatigue.
- Use for scribing, alignment, o-ring removal, and parts cleaning.
- Small size makes them ideal for hard to reach work surfaces.
- Telescopic pick-up tool features powerful magnetic tip.



40201



40251



40150

