



MADE IN THE USA

**KEYSCO TOOLS  
DIVISION OF S&H INDUSTRIES, INC.**

5200 Richmond Road • Cleveland, OH 44146

Phone 216-831-0550 • Toll Free 800-253-9726 •

Fax 216-831-9573

www.shindustries.com

E-Mail: www.service@shindustries.com

Rev. 3/25/15

**PICKUP BED WORKSTAND – 73783**

**Tools required for assembly:**

7/16", 9/16", 5/8" wrenches and pliers



Part	Qty.	Description
12208	2	Upper stand support
12212	4	Upright support
12205	2	Lower stand support
12217	2	Assembled scissor supports
12171	2	Swivel caster with lock
12170	4	Swivel caster
10187	6	1/2-13 Hex nut for casters
11381	8	1" End cap
10202	24	3/8-16 Hex nut
12137	2	3/8-16 X 3" Bolts
12218	2	41" Support Bars
10195	48	3/8" Washers
12135	24	3/8" – 16 x 2-1/2" Bolts

**Step 1 – Attach protective end caps**

*Parts required: 8 plastic end caps, 2 upper bed support bars, 2 lower stand support bars*

Attach the plastic end caps to the upper and lower stand supports.

**Step 2 – Assemble top support bars**

*Parts required: (2) upper bed support bars, (2) lower stand support bars, (4) upright support bars, (2) 41" support bars, (8) 2" bolts, (16) 3/8" washers, (8) 3/8" nuts.*

Connect flat end of upright support into brackets on upper bed support using washers, nuts and bolt. Attach center support bars to uprights of upper bed support using washers, nuts and bolt.

**DO NOT OVERTIGHTEN – This is a moving part.**

**Step 3 – Attach scissor supports (Step 3) to the sides of workstand (Step 2)**

*Parts required: scissor supports, (2) upper leg supports, (2) lower leg supports, (32) washers, (16) 2-1/2" bolts,, (24) 3/8" nuts.*

Connect the scissor supports to the sides of the stand **one end at a time** (both upper and lower). Repeat the process until all four corners are attached. Be careful not to catch your fingers in the scissor assembly.

**Step 4 – Attach casters to completed workstand assembly (optional)**

*Parts required: completed 73783, 2 swivel casters with lock, 4 swivel casters, 6 caster nuts*

Attach the swivel casters with caster nuts. Attach as shown in picture above.