





2" x 42" BENCH BELT AND DISC SANDER

- Deluxe miter gauge that turns and locks for common angles 45° both left and right
- Hinged idler wheel cover
- Abrasive belt unit does the work of a jig saw, coping saw or hand file while removing material and finishing at the same time, allows the operator to get into small openings, plus handle odd shapes and angles
- Allows for sanding, grinding or finishing of outside, curves or odd shaped work pieces on the belt
- Grind, sand or finish large work pieces on the disc unit fast and efficiently; combined with the tilting table, the operator has the advantage of chamfering or beveling, table is slotted to accept miter gauge
- Delivers sharper, faster cutting action; easy belt changes with a variety of grit belts, keeps the machine cool, so one can complete a wide range of jobs
- When using non-woven synthetic belts the operator can blend, polish, buff or finish metal surfaces in addition to defuzzing wood surfaces

STANDARD EQUIPMENT

- Deluxe miter guage
- Cast iron tilting table
- Cast constrution
- Heavy-duty steel base and rubber feet
- Removable platen
- Dust deflector and chute

STOCK NUMBER	41002
Overall Dimensions (in./W x D x H)	20-1/2x22-3/4x20
Belt Size (in./W x L)	2 x 42
Belt Speed (SFPM)	3100
Belt Table Size (in./L x W)	10 x 6
Belt and Disc Table Tilt	0 to 45°
Disc Diameter (in.)	8
Disc Speed (RPM)	3450
Disc Table Size (in./L xW)	10-3/4 x 7-1/2
Dust Collection Outlet (in.)	1-1/2
Motor	3/4HP, 1Ph, 115V
Machine Dimensions (in./W \times D \times H)	20-1/2 x 22-3/4 x 20
Net Weight (lbs.)	69

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com