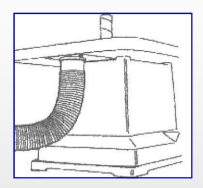
>>> LEDACRAFT MM-16

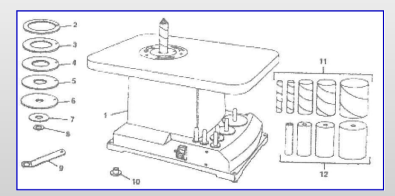
Oscillating Bobbin Sander



Built-in Dust Extractor Port

Use 2" Hose or Adaptor (YW1031) to convert to 4" duct.

(see LEDA dust extractor fittings sheet)



- Oscillating Spindle Sander with 1" (25.4mm) Sanding Sleeve and 1" (25.4mm) Rubber Sanding Drum installed.
- 2. Throat Plate for 3" (76.2mm) Sanding Sleeve.
- Throat Plate for 2" (50.8mm) Sanding Sleeve.
- 4. Throat Plate for 11/2" (36.1mm) Sanding Sleeve.
- 5. Throat Plate for 3/4" (19.1mm) Sanding Sleeve.
- 6. Throat Plate for 1/2" (12.7mm) Sanding Sleeve.
- 7. Spindle Washer for 3" (76.2mm) and 2" (50.8mm) Sanding Sleeve.
- 8. Spindle Washer for ½" (12.7mm) Sanding Sleeve.
- 9. 9/16" (14mm) Wrench.
- 10. Rubber Feet (4 pieces).
- 11. 1/2", 3/4", 11/2", 2" and 3" Sanding Sleeves.
- 12. 3/4", 11/2, 2" and 3" Rubber Sanding Drums.

- Single phase 0.25hp motor with on/off switch.
- Four pole motor to work at sanding speed of 1440rpm.
- Six bobbins included from 12.7mm to 75mm diameter.
- Bobbins oscillate up and down to spread work load on sandpaper.
- Bench model with white laminated board table.
- Six metal table inserts to suit all six bobbins.
- Six spindles moulded into machine body to store bobbins not being used.
- Dust extraction port below work table.

