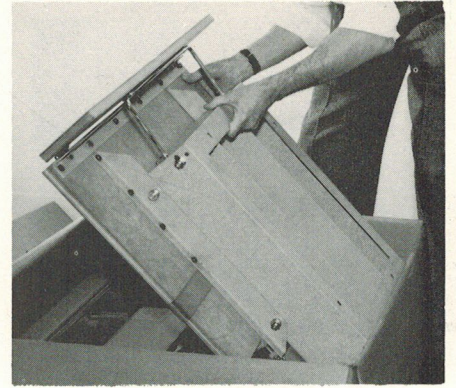


YOUR DEWALT POWER SHOP IS THE EASIEST TO SET-UP!

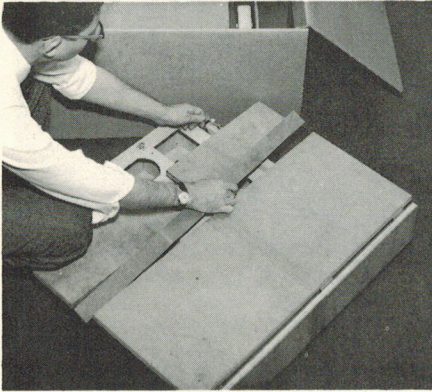
IN RECORD TIME

... you can easily and safely set up your DeWalt "Power Shop," America's most popular power tool. Handling is minimized because every machine is assembled and job-tested at the factory, then partially knocked down for shipment to you. The only tools required are the wrenches furnished with the machine and a screw driver from your tool box.

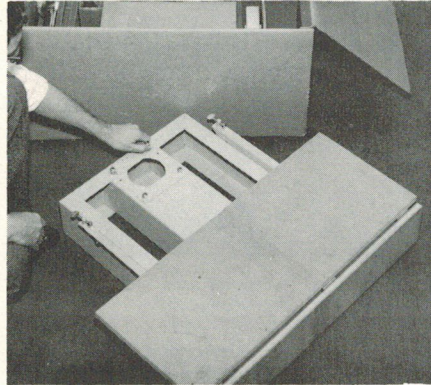
So that your new "Power Shop" may be placed in operation just as soon as assembled, all electrical connections have been made at the factory to operate on 120V single phase power supply. For 240V single phase, see connection diagram on motor name plate. Just follow this easy step-by-step procedure in setting up your new "Power Shop"!



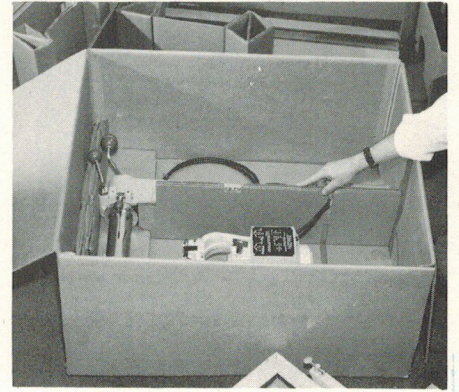
1. Remove 3 spacers. Lift out table assembly. Be sure to lower table extension.



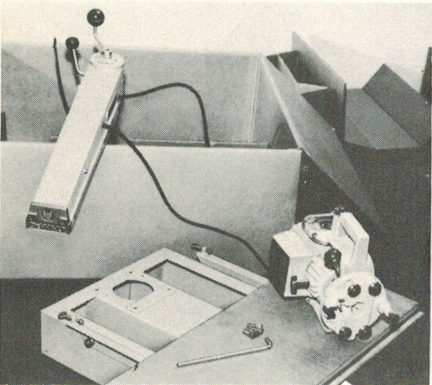
2. Position table assembly next to carton as shown. Remove loose table boards.



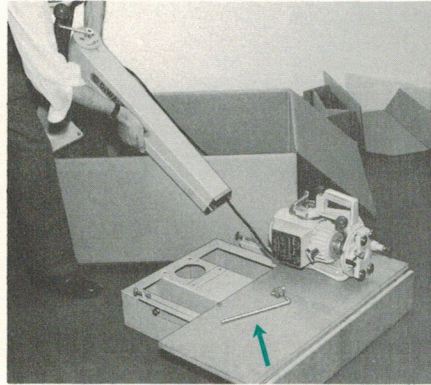
3. Remove 4 cap screws from steel table base.



4. Remove remaining spacers, guide strip, and guard. Center spacer not removable.



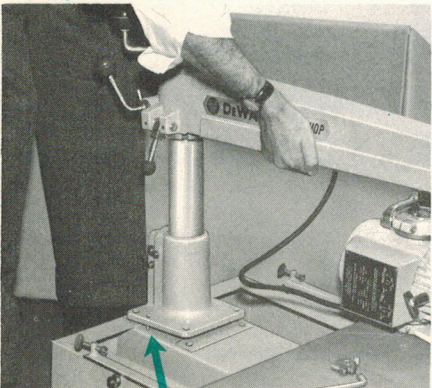
5. Set arm upright. Lift motor by handle. Place on right side of table. Be careful of pointers and cables.



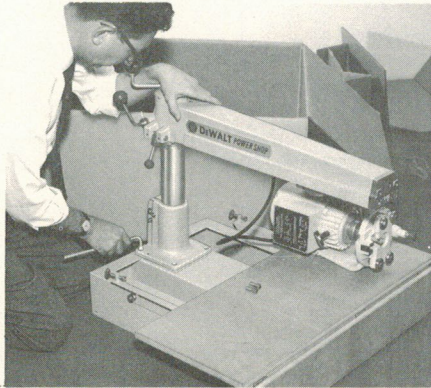
6. Get large socket wrench ready to secure cap screws.



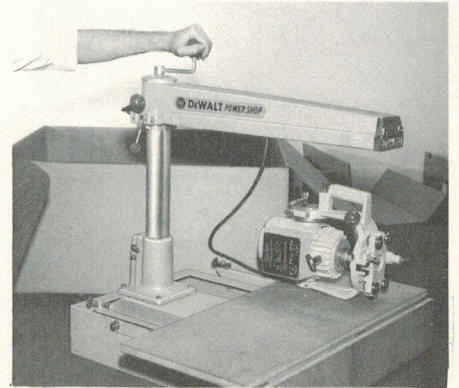
7. Lift arm and column assembly. Place on floor behind table frame.



8. When placing assembly on table frame, be sure two taper pins in base casting enter locating holes.

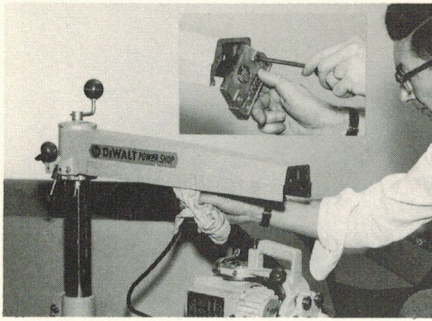


9. While supporting arm, first secure two rear cap screws, then front screws. Tighten securely with wrench.

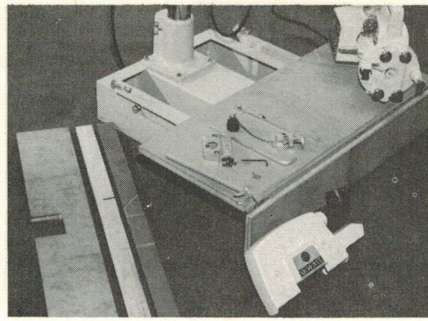


10. Raise arm assembly by turning elevating handle counter-clockwise to ready unit for motor assembly.

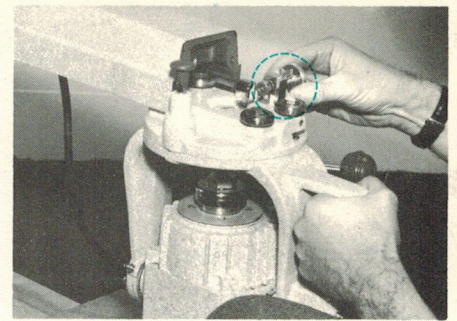
YOUR DeWALT POWER SHOP IS THE EASIEST TO SET-UP!



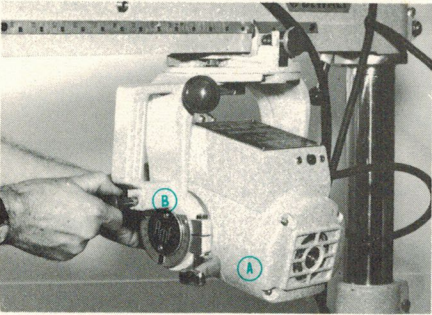
11. Remove end cap with screw driver. Wipe tracks with clean cloth.



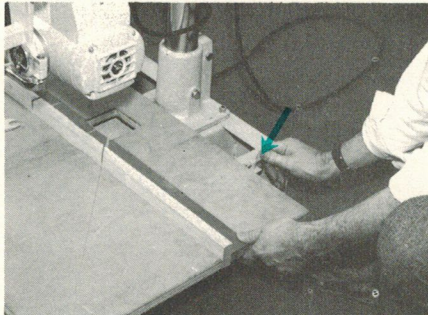
12. Lay out all items as shown. Get ready for final assembly.



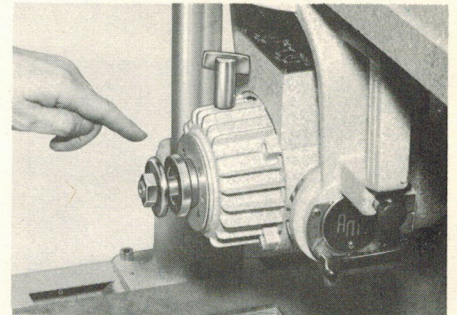
13. Insert rip lock (encircled) in roller-head, and carefully align and insert assembly in arm.



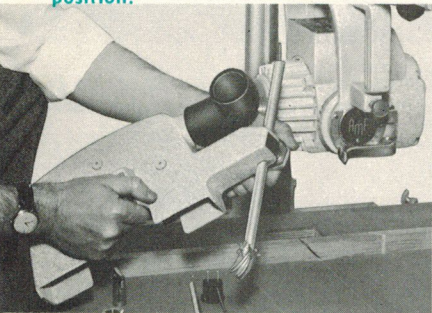
14. Replace end plate on arm. Release bevel clamp (A), pull out locating pin (B), turn motor to horizontal position.



15. Mount table boards and secure in position with thumb screws.



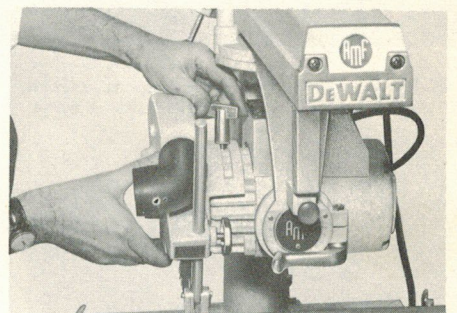
16. Normal collar position as shown—wide collar at rear—recessed portions facing together.



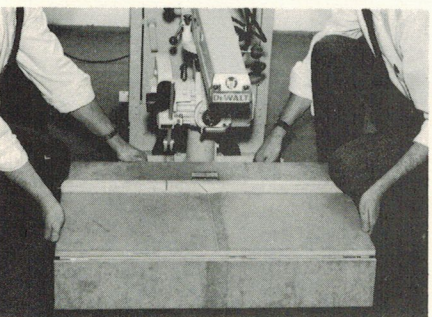
17. Insert kickback device on guard and lock in position.



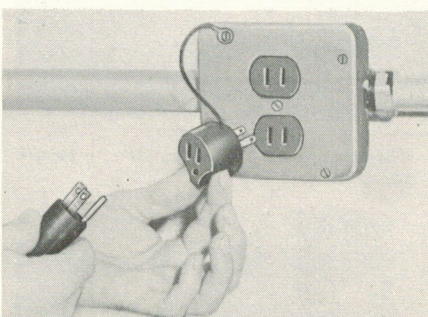
18. Place saw blade between collars. Tighten arbor nut using both wrenches.



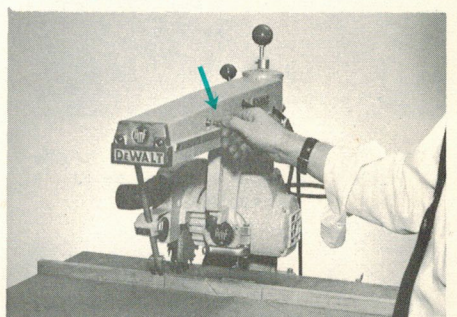
19. Mount safety guard, tighten wing nut. Move motor to extreme rear position. Tighten rip lock.



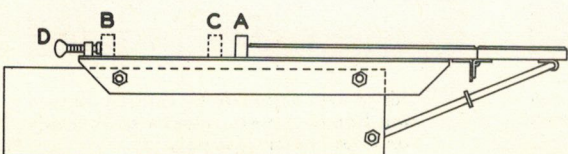
20. Now call in a friend to help place your machine on cabinet or bench, as shown below.



21. If power outlet is not 3-prong ground-ed type, use adaptor as shown.



22. You are now ready to turn the key—to a lifetime of woodworking pleasure!



IMPORTANT!

Before using machine, place guide fence in position (A) for normal operations. For maximum cutoff work, place guide fence in position (C) and for ripping wide panels, use guide fence in position (B). To locate guide fence where needed, simply loosen thumb screw at rear (D) . . . lift fence . . . position it . . . and re-lock screws. For further details and operating instructions, consult Instruction Manual supplied with machine.