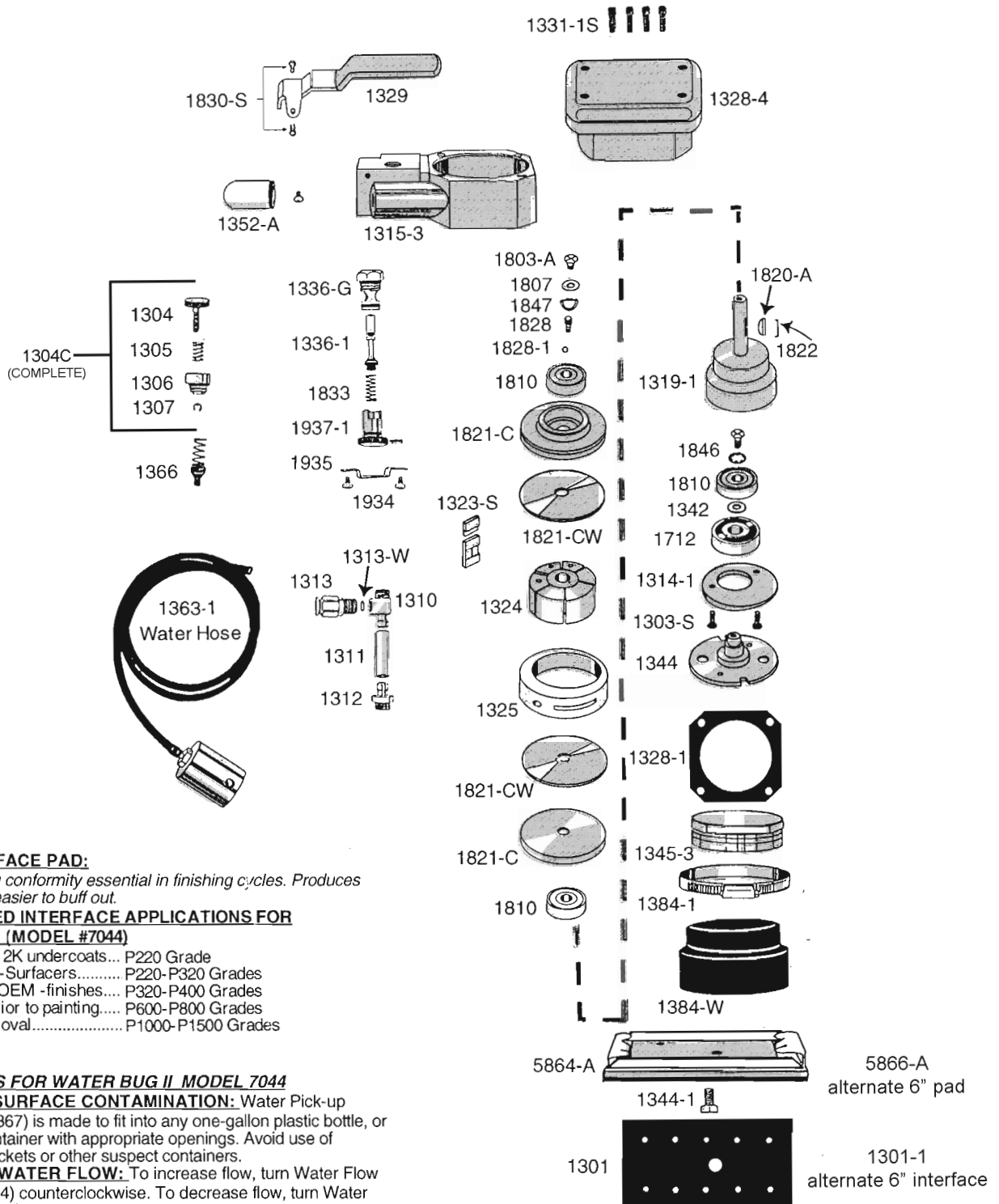


MODEL# 7044 / 7044-6



USE OF INTERFACE PAD:

Increase sanding conformity essential in finishing cycles. Produces finishes that are easier to buff out.

RECOMMENDED INTERFACE APPLICATIONS FOR WATER BUG II (MODEL #7044)

- Initial sanding of 2K undercoats... P220 Grade
- Leveling Primer-Surfacers..... P220-P320 Grades
- Feather Edging OEM -finishes.... P320-P400 Grades
- Final Sanding prior to painting..... P600-P800 Grades
- Defectives Removal..... P1000-P1500 Grades

INSTRUCTIONS FOR WATER BUG II MODEL 7044

TO PREVENT SURFACE CONTAMINATION: Water Pick-up Housing (Part#1367) is made to fit into any one-gallon plastic bottle, or any sanitized container with appropriate openings. Avoid use of contaminated buckets or other suspect containers.

TO CONTROL WATER FLOW: To increase flow, turn Water Flow Valve (Part #1304) counterclockwise. To decrease flow, turn Water Flow Valve clockwise.

TO CONTROL SPEED: Adjust Air Control Valve (Part #1937-1) to desired speed.

TO LUBRICATE SANDER: Disconnect air supply at tool. Adjust Water Control (Part #1304) clockwise to full stop. Depress Trigger (Part #1329) and hold closed. Insert 5-7 drops of good quality lubricant into air inlet. Re-connect air supply. Run sander for 3-5 minutes to disperse excess lubricant which might contaminate sanding surface. CAUTION: Wipe any excess oil off of Muffler/Air Diffuser (Part #1352-A)

CAUSES FOR NOT OPERATING

1. Air control valve not open.
2. Lack of lubrication.
3. Too much moisture in air lines causing rust to form in the motor.
4. Air compressor overheating causing varnish to form in air lines and motor.

For a complete Parts Description and Price List – Click Here
 For a complete Pad Reference Sheet – Click Here