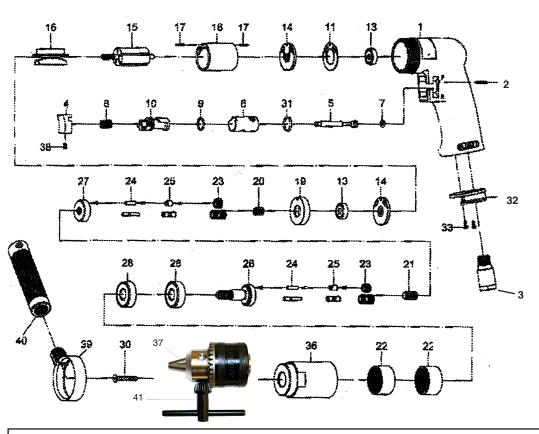
T-7768HR & T-7768HRK 1/2" Reversible Super Duty Drill 800 RPM





OILING INSTRUCTIONS:
OIL AFTER EACH USE WITH
1/2 TEASPOON OF AIRTOOL
OIL THROUGH THE AIR
INLET. RUN FOR ONE
SECOND TO COAT ALL
INTERNAL PARTS



USE 90 PSI MAXIMUM

Ref #	Part #	Description	Qty.
1	7768HR01	Motor Housing	1
2	7768HR02	Pin	1
3	7768HR03	Air Inlet	1
4	7768HR04	Trigger	1
5	7768HR05	Valve Stem	1
6	7768HR06	Reverse Bushing	1
7	7768HR07	O-Ring	1
8	7768HR08	Valve Spring	1
9	7768HR09	O-Ring	1
10	7768HR10	Reverse Lever	1
11	7768HR11	Motor Gasket	1
13	7768HR13	Bearing	2
14	7768HR14	End Plate	2
15	7768HR15	Rotor	1
16	7768HR16	Rotor Blades(5 per set)	1set
17	7768HR17	Pin	2
18	7768HR18	Cylinder	1
19	7768HR19	Spacer	1
20	7768HR20	Pinion Gear	1
1 1			ı

Ref #	Part #	Description	Qty.
21	7768HR21	Center Gear	1
22	7768HR22	Ring Gear	2
23	7768HR23	Planet Gear	6
24	7768HR24	Pin	6
25	7768HR25	Bushing	6
26	7768HR26	Work Spindle	1
27	7768HR27	Reduction Spindle	1
28	7768HR28	Bearing	2
29	7768HR29	Chuck Spacer	1
30	7768HR30	Chuck Screw	1
31	7768HR31	O-Ring	1
32	7768HR32	Exhaust Diffuser	1
33	7768HR33	Screw	2
36	7768HR36	Clamp Nut	1
37	T-7788HR-A	Drill Chuck	1
38	7768HR38	1/2" Set Screw	1
39	7768HR39	Retainer	1
40	7768HR40	Handle	1
41	T-7788HR-B	Drill Chuck Key	1
42	T-7788HR-KCN	Keyless Chuck	1

505 N. Railroad Ave. 33435 P.O. Box 1117 33425 Boynton Beach, Florida SEE OUR CATALOG at www.taylorpneumatic.com

Ph. (561) 732-1111 Fax (561) 731-4412 Toll Free 800-805-8665

Operating Instructions for Drills

PLEASE READ AND FOLLOW ALL WARNINGS

GENERAL INFORMATION-

Use of a 3/8" air hose is recommended. Use the fewest number of quick disconnects possible to minimize air pressure drop. Air pressure at the tool should be 90 PSI or less. Using the least amount of pressure possible will allow you to get the maximum life from your tool. Small air compressors with tanks under 20 gallons may not provide enough air to maintain a constant 90 PSI.

Using too much air pressure is like driving your car at 200 MPH. Your car may go that fast, but will the tires, engine and bearings hold up? Excess air pressure can cause premature wear or tool failure. Never drag a tool by the air hose, doing so can bend the rotor shaft causing permanent damage. Always check a drill, if it is dropped, for damage to the bit or a bent rotor shaft. The size of the hole you are drilling dictates the speed of the drill you need to use. Use slower speed drills for steel and higher speed drills for aluminum. To keep dirt and grinding dust out of your tools, store them in plastic ziplock bags after oiling. If you have specific questions call us at 800-805-8665.

- 1. ALWAYS DISCONNECT THE TOOL FROM AIR SOURCE WHEN CHANGING ACCESSORIES OR SERVICING THE TOOL.
- 2. CHECK ALL FASTENERS DAILY. BOLTS MUST BE KEPT TIGHT TO MAINTAIN SAFETY AND TOP TOOL OPERATING PERFORMANCE.
- 3. STAY IN CONTROL OF YOUR DRILL.
- 4. VIBRATION MAY BE HARMFUL TO YOUR ARMS AND HANDS. WEAR PROTECTION.
- 5. INSPECT THE TOOL AND AIR SUPPLY AND AIR HOSE ON A REGULAR BASIS.
- 6. DO NOT MAKE CONTACT WITH ELECTRICAL LINES.
- 7. LEAVE TRIGGER OFF BEFORE CONNECTING THE TOOL TO THE AIR SUPPLY. AVOID ACCIDENTAL STARTS.
- 8. WEAR THE PROPER CLOTHING. DO NOT WEAR JEWELRY, LOOSE CLOTHING, OR LONG HAIR AS IT CAN GET CAUGHT IN ROTATING PARTS. KEEP GLOVES AWAY FROM ROTATING PARTS.
- 9. DO NOT WORK IN HAZARDOUS ATMOSPHERES WHERE SPARKS COULD IGNITE OR DETONATE FUMES.
- 10. WATCH WHAT YOU ARE DOING. USE COMMON SENSE WHEN OPERATING PNEUMATIC TOOLS. DO NOT USE PNEUMATIC TOOLS WHEN TIRED OR UNDER THE INFLUENCE OF MEDICATION, ALCOHOL OR DRUGS. SERIOUS PERSONAL INJURY MAY RESULT FROM A MOMENTS INATTENTION.
- 11. USE 90 PSI AT THE TOOL. USE 3/8" HOSE
- 12. ONLY USE CLEAN DRY COMPRESSED AIR. NEVER USE OXYGEN, CARBON DIOXIDE, COMBUSTIBLE GASES OR ANY OTHER BOTTLED GAS TO POWER THIS TOOL.
- 13. STORE TOOLS IN A CLEAN DRY ENVIRONMENT.
- 14. DO NOT USE DAMAGED TOOLS MARK, AND RETURN DAMAGED TOOLS FOR SERVICE.
- 15. NEVER FORCE THE TOOL. LET THE TOOL DO THE WORK.
- 16. STOP USE IMMEDIATELY IF TOOL IS MAKING AN UNUSUAL NOISE OR VIBRATION. HAVE TOOL CHECKED BY PROFESSIONAL TECHNICIAN.
- 17. KEEP CHILDREN, PETS AND BYSTANDERS AWAY WHILE OPERATING A PNEUMATIC TOOL. DISTRACTIONS CAN CAUSE YOU TO LOSE CONTROL.
- 18. THESE WARNINGS AND INSTRUCTIONS CAN NOT COVER ALL POSSIBLE CONDITIONS OR SITUATIONS. THE OPERATOR MUST UNDERSTAND THAT COMMON SENSE AND CAUTIONS ARE FACTORS WHICH CAN NOT BE BUILT INTO THE PRODUCT BUT MUST BE SUPPLIED BY THE OPERATOR.

ADDITIONAL INFORMATION IS AVAILABLE FROM:

AMERICAN NATIONAL STANDARDS INSTITUTE

11 WEST 42ND ST.

NEW YORK, NY 10036

REQUEST A COPY OF ANSI B186.1 SAFETY CODE FOR PORTABLE AIR TOOLS.

LIMITED LIFETIME WARRANTY

Most products of Taylor Pneumatic are warranted to be free from defects in material and workmanship for the life of the tool. This warranty applies to the original purchaser only. This warranty does not cover tools that have been abused, misused, modified, not properly lubricated or to normal wear and tear. Taylor Pneumatic will at its option repair or replace the defective product free of charge except for shipping. Taylor Pneumatics sole liability and your exclusive remedy under this warranty is limited to the repair or replacement of the defective product. There are no other warranties expressed or implied and Taylor Pneumatic shall not be liable for incidental, consequential, or special damages, expenses or costs except as described above. WARRANTY VOID IF TOOL IS DISASSEMBLED. Return tools to Taylor Pneumatic. Be sure to include your name, address, proof of purchase and description of the suspected defect.

This warranty applies to the basic tool. It does not apply to wear and tear on accessories or consumables such as drill chucks, backing pads for sanders, punch and dies for nibblers, spray gun cups or accessories from a kit.