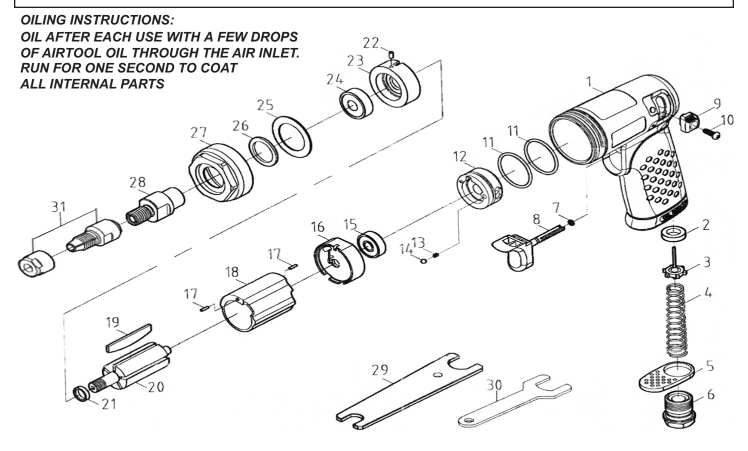
T-8779RC Pistol Grip Die Grinder





Ref #	Part #	Description	Qty.	Ref #	Part #	Description	Qty.
1	8779R01	Housing	1 1	17	8779R17	Pin	2
2	8779R02	Valve Seat	1 1	18	8779R18	Cylinder	1 1
3	8779R03	Valve	1 1	19	8779R19	Rotor Blade (set of 4)	1 set
4	8779R04	Valve Spring	1 1	20	8779R20	Rotor	1 1
5	8779R05	Exhaust Deflector	1 1	21	8779R21	Washer	1 1
6	8779R06	Air Inlet	1 1	22	8779R22	Pin	1 1
7	8779R07	O-Ring	1 1	23	8779R23	Front End Plate	1
8	8779R08	Trigger	1 1	24	8779R24	Bearing	1 1
9	8779R09	Regulator Knob	1 1	25	8779R25	Washer	1 1
10	8779R10	Screw	1 1	26	8779R26	Felt	1 1
11	8779R11	O-Ring	2	27	8779R27	Clamp Nut	1 1
12	8779R12	Rear Plate Spacer	1 1	28	8779R28	3/8"-24 Adaptor	1 1
13	8779R13	Spring	1 1	29	8779R29	Wrench	1 1
14	8779R14	Steel Ball	1	30	8779RC30	Wrench	1 1
15	8779R15	Bearing	1	31	T-3824CA	Collet Foundation w/Nut	1 set
16	8779R16	Rear End Plate	1				

505 N. Railroad Ave. 33435 P.O. Box 1117 33425 Boynton Beach, Florida For Warranty Information & Warranty Registration Visit www.taylorpneumatic.com

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

Operating Instructions for Die Grinders

GENERAL INFORMATION-

When a collet is attached to the output shaft of an airtool it is called a die grinder. It can have a straight handle or a pistol grip handle. Most of our die grinders will accept a 1/4" or 1/8" collets. The exceptions are the T-9930B & T-9930EXB's that have 3/8" collets. The four jawed collet we use on most die grinders gives the best grip and keeps the bit centered to minimize vibration. Make sure that the collet and collet holder are clean when installing a new bit, as chips and dirt in the collet can cause the tool to vibrate from being off center. The wrenches provided are used to tighten and loosen the collet nut. Check the collet nut periodically to keep it tight. When installing the bit (grinding stone, carbide burr, or cutoff wheel mandrel) push it in as far as it will go so that the actual working part of the bit is as close as possible to the collet nut, this ensures the best grip and minimizes vibration. Most die grinders have a built in regulator. Turning the valve with a flat bladed screwdriver will increase or decrease the amount of air going into the tool and increase or decrease the RPM. 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. Most of our tools have safety levers that can prevent accidental starts. Removal is not recommended. Never drag a tool by the air hose, doing so can bend the rotor shaft causing permanent damage. Always check a die grinder, if it is dropped, for damage to the bit or a bent rotor shaft. The differences in die grinders is treamendous - pencil die grinders are used for fine work where size and weight are important. They come standard with 1/8" collets but 3/32" and 3mm collets are available. These tools also have overhoses for directing the exhaust away from the operator. The size of your job, as well as the amount of material to be removed, dictates the size of the die grinder you need to use. Pencil Grinders for light work in tight ereas, the .25HP tools for light to medium material removal, the .45HP and .5HP units for heavy material removal. For really heavy duty jobs, use the .9HP tools. 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

SAFETY FIRST

Wearing safety glasses and the right clothing are important. Die grinders are usually high speed tools that can throw sparks and



grinding dust for several feet. Goggles are needed to protect your eyes, long sleeves will help protect your arms. The use of a full face shield may also be required. It is recommended that you remove jewelry such as rings and watches. Depending on how you use the tool, you may need to wear protective gloves. Hearing protection is needed when using a die grinder for extended periods of time. The stream of sparks (in the case of steel) or removed material (in the case of aluminum, wood or non-ferrous materials) can cause a fire or injury to a bystander. Pay attention to people around you and to the direction of the spark stream.

OILING

Oiling your tool at the end of every day is extremely important. Add one or two tablespoons of a commercial airtool oil like our T-8004, T-8032 or T-8128 through the air inlet. Run the tool for a second or two to coat all internal parts. This will help prevent rust from forming.

TAYLOR Airtool oil is custom blended to improve the life and performance of airtools. It will emulsify with water to protect against rust, and will loosen and flush out built up sludge and dirt.

