

Operation & Service Manual 823236 10/02

Guackenbush



# **Safety Recommendations**

For your safety and the safety of others, read and understand the safety recommendations and operating instructions before operating a drill.

#### Always wear protective equipment:



For additional information on eye protection and face protection, refer to Federal OSHA Regulations, 29 Code of Federal Regulations, Section 1910.133., Eye and Face Protection, and American National Standards Institute, ANSI Z87.1, Occupational and Educational Eye and Face Protection. Z87.1 is available from the American National Standards Institute, Inc., 11 West 42nd Street, New York, NY 10036.



Hearing protection is recommended in high noise areas 85 dBA or greater. The operation of other tools and equipment in the area, reflective surfaces, process noises and resonant structures can substantially contribute to, and increase the noise level in the area. Excessive air pressure above 90 PSIG or worn motor components can also increase sound level emitted by tool. Proper hearing conservation measures, including annual audiograms and training in the use and fit of hearing protection devices may be necessary. For additional information on hearing protection, refer to Federal Regulations, Section 1910.95, Occupational Noise Exposure, and American National Standards Institute, ANSI S12.6, Hearing Protectors.



Drilling operations may produce hazardous fumes and/or dust. To avoid adverse health effects utilize adequate

ventilation and/or wear a respirator. Respirators should be selected, fitted, used and maintained in accordance with Occupational Safety and Health Administration and other applicable regulations. Read the material safety data sheet of any cutting fluids or materials involved in the drilling process.



Follow good machine shop practices. Rotating shafts and moving components can entangle and entrap, and can result in serious injuries. Never wear long hair, loose-fitting clothes, gloves, ties, or jewelry when working with or near a drill of any type.

long hair, gloves, ties or jewelry.

Cleco drills are designed to operate on 90 psig (6.2 bar) maximum air pressure. If the tool is properly sized and applied, higher air pressure is unnecessary. Excessive air pressure increases the loads and stresses on the tool parts and may result in breakage. Installation of a filterregulator-lubricator in the air supply line ahead of the tool is recommended.

Before the tool is connected to the air supply, check the throttle for proper operation (i.e., throttle moves freely and returns to closed position). Being careful not to endanger adjacent personnel, clear the air hose of accumulated dust and moisture. Before removing a tool from service or changing a drill bit, tap, reamer, or any accessory make sure the air line is shut off and drained of air. This will prevent the tool from operating if the throttle is accidently engaged.



**CAUTION** Sudden and high reaction torque may be experienced with any drill if:

- · drill motor stalls by excessive load being applied to drill bit or drill bit snags on material being drilled.
- on break-through when the drill bit passes through the material being drilled. User must be prepared to resist torque.

## **Safety Recommendations**

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- Drill bits are sharp. Handle them carefully to avoid injury.
- Cutting tool maximum speed rating must equal or exceed rated speed of tool.
- Drill bits or accessories not centered properly in the chuck can cause excessive wobble or vibration.
- Use appropriately sized chuck key to securely tighten drill bit, tap, or reamer in drill chuck. Always remove chuck key before starting tool.
- Use care when drilling because of the possibility of the cutting tool bending or breaking.

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Tools equipped with chuck capacity over 1/4" should have at least one handle offset at a right angle to drill axis to counteract torque developed by tool. If tool is equipped with a chuck over 3/8" capacity, two handles at right angles to the drill axis should be used. One handle should contain the tool throttle, such as pistol grip or offset handle models. Always use a dead handle with low RPM — high torque tools.

### WARNING

Repetitive work motions and/or vibration may cause injury to hands and arms. Use minimum hand grip force consistent with proper control and safe operation. Keep body and hands warm and dry. Avoid anything that inhibits blood circulation. Avoid continuous vibration exposure. Keep wrists straight. Avoid repeated bending of wrists and hands.

Some individuals may be susceptible to disorders of the hands and arms when performing tasks consisting of highly repetitive motions and/or exposure to extended vibration. Cumulative trauma disorders such as carpal tunnel syndrome and tendonitis can be caused or aggravated by repetitious, forceful exertions of the hands and arms. Vibration may contribute to a condition called Raynaud's Syndrome. These disorders develop gradually over periods of weeks, months, and years. It is presently unknown to what extent exposure to vibrations or repetitive motions may contribute to the disorders. Hereditary factors, vasculatory or circulatory problems, exposure to cold and dampness, diet, smoking and work practices are thought to contribute to the conditions. Any tool operator should be aware of the following warning signs and symptoms so that

a problem can be addressed before it becomes a debilitating injury. Any user suffering prolonged symptoms of tingling, numbness, blanching of fingers, clumsiness or weakened grip, nocturnal pain in the hand, or any other disorder of the shoulders, arms, wrists, or fingers is advised to consult a physician. If it is determined that the symptoms are job related or aggravated by movements and postures dictated by the job design, it may be necessary for the employer to take steps to prevent further occurrences. These steps might include, but are not limited to, repositioning the workpiece or redesigning the workstation, reassigning workers to other jobs, rotating jobs, changing work pace, and/or changing the type of tool used so as to minimize stress on the operator. Some tasks may require more than one type of tool to obtain the optimum operator/ tool/task relationship.

The following suggestions will help reduce or moderate the effects of repetitive work motions and/or extended vibration exposure:

- Use a minimum hand grip force consistent with proper control and safe operation
- Keep body and hands warm and dry (cold weather is reported to be a major factor contributing to Raynaud's Syndrome)
- Avoid anything that inhibits blood circulation —Smoking Tobacco (another contributing factor)
  - -Cold Temperatures
  - —Certain Drugs
- Tasks should be performed in such a manner that the wrists are maintained in a neutral position, which is not flexed, hyperextended, or turned side to side.



- Stressful postures should be avoided select a tool appropriate for the job and work location
- Avoid highly repetitive movements of hands and wrists, and continuous vibration exposure (after each period of operation, exercise to increase blood circulation)
- · Keep tool well maintained and replace worn parts

## **Safety Recommendations**

Work gloves with vibration reducing liners and wrist supports are available from some manufacturers of industrial work gloves. Tool wraps and grips are also available from a number of different manufacturers. These gloves, wraps, and wrist supports are designed to reduce and moderate the effects of extended vibration exposure and repetitive wrist trauma. Since they vary widely in design, material, thickness, vibration reduction, and wrist support qualities, it is recommended that the glove, tool wrap, or wrist support manufacturer be consulted for items designed for your specific application. WARNING! Proper fit of gloves is important. Improperly fitted gloves may restrict blood flow to the fingers and can substantially reduce grip strength.

#### Warning Labels

The warning labels found on these tools are an essential part of this product. Labels should not be removed. Labels should be checked periodically for legibility. Replace warning labels when missing or when the information can no longer be read. Replacement labels can be ordered as any spare part.



This information is a compilation of general safety practices obtained from various sources available at the date of production. However, our company does not represent that every acceptable safety practice is offered herein, or that abnormal or unusual circumstances may not warrant or require additional procedures. Your work may require additional specific safety procedures. Follow these procedures as required by your company. For more information, see the latest edition of ANSI B186.1, Safety Code for Portable Air Tools, available from the American National Standards Institute, Inc., 11 West 42nd Street, New York, NY 10036.

## **OPERATING INSTRUCTIONS**

#### OPERATION

The 70QVBSF-7 series drills are designed to operate on 90 PSIG (6.2 bar) air pressure. The 70QVBSF-7 series requires a 5/16" hose.

The drill is started by depressing the trigger and is stopped by releasing the trigger.

#### SPEED ADJUSTMENT

Adjustment of the speed is done by depressing the indexing blade and rotating the speed adjustment cap to the desired RPM.

#### LUBRICATION

An automatic in-line filter-lubricator is recommended as it increases tool life and keeps the tool in sustained operation. The in-line lubricator should be regularly checked and filled with a good grade of 10W machine oil. Proper adjustment of the in-line lubricator is performed by placing a sheet of paper next to the exhaust ports and holding the throttle open approximately 30 seconds. The lubricator is properly set when a light stain of oil collects on the paper. Excessive amounts of oil should be avoided.

In the event that it becomes necessary to store the tool for an extended period of time (overnight, weekend, etc.), it should receive a generous amount of lubrication at that time and again when returned to service. The tool should be stored in a clean and dry environment.



## **OPERATING PRINCIPLE**

#### Cycle sequence

Connect the machine to the compressed air supply. Introduce the pilot into the spindle (40).

For this, lift the base (26) by pulling it towards the exterior. Unscrew the clamping nut (25).

Position the pilot into an appropriate collet.

Clamp the nut (25) and replace the base (26).

1. Insert the pilot into the pre-drilled hole on the part. Place the spotfacer at the end of the pilot.

2. Make sure that the depth is correctly set (refer to the chapter "Machine Settings"). Place the end (27) in contact with the part.

3. Press the trigger of the drill (17) to set the spindle in motion.

4. Press the handle (29) for carrying out the spotfacing. Release the handle (29) and then the trigger.

5. Remove the spotfacer and repeat the sequence for the next part.

#### **Mechanical Principle**

The back spotfacing unit is made up of a pneumatic motor which enables the spindle (40) to be set in motion by means of a drive (6).

The spindle advance is controlled by the physical effort of the operator who manipulates the handle (29).

#### Machine Setting

#### Setting the spotfacing depth

Turn off the machine. Unscrew the lock-nut (23) for releasing the setting.

Pull the vernier assembly (38) towards the lock-nut (23). While maintaining the vernier assembly pulled out, turn the click-nut (22) to the desired value.

Each scale division is equal to 0.001 ".

After setting the spotfacing depth, release the vernier assembly (38) and tighten the lock-nut (23) so that it touches the vernier assembly.





### 70QVBSF-7 COMPLETE TOOL



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#### 70QVBSF-7 COMPLETE TOOL PART LIST

INDEX NO.	PART NO.	DESCRIPTION	QUANITY
1	90005089	Motor adapter	1
5	632705	Identification plate	1
6	90855012	Drive coupling	1
8	93045018	Pin	1
9	93440143	Washer	1
19	90225306	Sliding bushing	1
20	90230085	Sealing ring	1
22	90285014	Adjustable thrust	1
23	90495032	Lock nut	1
24	90615085	Needle bearng	2
25	90810030	Nut	1
26	90820010	Tapped mounting base	1
27	90825005	Nylon nose	1
28	90835045	Spacer	1
29	91013008	Moving handle	1
30	91013009	Fixed handle	1
31	91216175	Pin	1
32	91825065	Retainer ring	1
33	93430062	Spring	1
34	93430661	Spring	1
35	93440123	Washer	1
36	93605095	Retainer ring	1
37	93620118	Nose Adapter	1
38	94215007	Vernier assembly	1
39	135DPV-7-40	Motor Assembly	1
40	90277037	Standard spindle	1
41	202020	Name plate drive screw	
		(not shown)	2

Subassembly 70100500 includes all parts except items1, 6, 9 & 39.

Refer to pages 11, 12 & 13 for gear train, motor & handle parts.

## 70QVBSF-7 - SERVICE INSTRUCTIONS — DISASSEMBLY

#### DISASSEMBLY

Unscrew (left hand threads) the bearing retainer 202031 (or chuck guard) from the gear case.

#### GEAR TRAIN DISASSEMBLY

Unscrew (left hand threads) the spindle bearing retainer 202031. The spindle may now be pressed out of the spindle bearings.

Unscrew and remove the gear case from the handle. Remove the rotational stop set screw 864193 and unscrew the speed adjusting cap 863987. Note: The speed adjusting cap has a triple-start thread and should be marked so that the threads can be started correctly when reassembled. The auxiliary governor spring 847806 auxiliary spring cap 864584, governor spring 863994 and governor valve 863991 can now be removed from the handle. The governor spacers should be removed either from the inside of the governor valve or the back of the governor center bearing at this time to avoid them being lost or misplaced during repair of the tool. The motor and governor assembly can now be removed from the handle by bumping the handle on the workbench.

Hold the front bearing plate in a vise and use a soft hammer to drive the rotor shaft out of the front rotor bearing. This will permit the cylinder and rotor blades to be removed. Hold the body of the rotor in the vise and unscrew the governor assembly (left hand threads). After removing the rear bearing plate, the rotor collar 864196 may be removed from the rear rotor shaft.

To disassemble the governor, drive the governor center stop pin 843871 into the I.D. of the governor body 865587. Drive the governor weight pins 833859 out of the body to remove the governor weights 863984.

To disassemble the handle, unscrew the inlet bushing. This will allow the throttle valve spring and throttle valve to drop out.

Should the governor valve bushing 863993 need replacing press it out the front of the handle. Coat bushing with Locktite #271 and press in flush with rear of handle.

NOTE: The new bushing must be honed to this dimension: .6875/.6880 (17.4625mm/17.4752mm) after being installed.

## 70QVBSF-7 - SERVICE INSTRUCTIONS — REASSEMBLY

#### REASSEMBLY

The tool is reassembled in the reverse order of disassembly. Wash all parts thoroughly in a solvent and inspect for damage or wear before reassembly. The rotor and spindle bearings should be replaced if excessive looseness is evident or if they feel rough. As the various gears and bearings are being reassembled, they should receive a generous amount of NLGI 2-EP grease.

#### **REASSEMBLY - GENERAL**

All parts should be washed in a solvent and inspected for damage or wear. Particular attention should be given to all bearings, gears, gear pins, and rotor blades as failure of these parts could cause damage to more expensive parts. Rotor blades should be replaced if they measure less than 5/32" (4mm) on either end.



During reassembly of the motor unit, care must be exercised in order to prevent the rotor from drifting forward and rubbing the front bearing plate.

To properly set the rotor collar 864196 assemble the rear rotor bearing into the rear bearing plate. Hold the inner race of the bearing forward and measure the depth of the inner race from the face of the bearing plate. Select or fit by sanding a rotor collar .0015" larger than this dimension.



Assemble the collar, rotor bearing, bearing plate, and governor assembly (left hand threads) to the rotor. Check clearance between rear bearing plate and rotor. The clearance should be .001" (.0254mm) after the governor is tightened to the rotor.



After final assembly of the motor unit has been completed, inspect it to ensure that the rotor does not rub the front bearing plate.

Assemble the motor unit (with governor assembly) and gear case to the handle. When inserting the motor into handle do not damage governor. Slide the governor valve 863991 into the governor valve bushing 863993 as far as it will go. Screw a No. 4-40 x 2" screw into the governor center 863983 and pull towards the rear until stopped by the governor center stop pin 843871. Measure the depth of the governor valve, No. 863991, from the rear end of the governor bushing 863993 and add governor shims between the governor center bearing 842768 and the governor valve until the valve and the bushing are flush within + or - .003". Assemble the governor spring, auxiliary spring cap, auxiliary governor spring and the speed adjusting cap to the handle. Run the tool and adjust the speed to 350 R.P.M.. Mark the speed adjusting cap at the nearest notch to the desired speed, remove and press on the speed indicating ring with the desired speed in line with the mark.

Place a few drops of 10W machine oil in the air inlet before attaching the air hose. This will ensure immediate lubrication of all parts as soon as the air is applied.



PART NO.	NAME OF PART	QTY.			
202032	Spindle Bearing (Front)	1			
202037	-7 Spindle	1			
202312	Shim	1			
842728	-7 2nd Idler Gear Pin	3			
843635	Spindle Bearing (Rear)	1			
867907	-7 Gear Case (45T)	1			
867921	-7 1st Idler Gear Bearing	3			
867922	-7 1st Idler Gear Pin	3			
869254	-7 Idler Gear (19T) - Incl. 867921	3			
869255	-7 Idler Gear (15T)	3			
869256	-7 1st Red. Spider (15T) - Includes				
	867922	1			

The complete gear train can be purchased as a subassembly using the part number 861954.

#### PARTS LIST



PARTS L	_IST
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PART NO.	NAME OF PART	QUANITY
202279	Motor Spacer	1
812165	Cylinder Pin	2
833859	Governor Weight Pin	2
842768	Governor Center Bearing	1
843446	Rear Rotor Bearing	1
843871	Governor Center Stop Pin	1
863983	Governor Center	1
863984	Governor Weight	2
863986	Rear Bearing Plate	1
864196	Rotor Collar	1
865587	Bovernor Body	1
869445	Front Rotor Bearing	1
869451	Cyliinder (incl. 812165)	1
869584	Pinion Spacer	1
869607	Rotor (6T)	1
869720	Front Bearing Plate	1
869788	Rotor Blade	4



#### PARTS LIST

869581

PART NO.	NAME OF PART	QTY.	PART NO.	NAME OF PART	QTY.
201905	Trigger Assembly	1	863994•	Governor Spring	1
203616	Throttle Link Pin	1	863995	Indexing Blade	1
203617	Throttle Valve	1	864185	Indexing Blade Pin	1
203833•	Grip Sleeve	1	864193•	Rotational Stop Set Screw	1
412775	Air Inlet Screen	1	864505•	Governor Spacer (.007")	*
832638	Trigger Pin	1	864506•	Governor Spacer (.020")	*
833303	Muffler Screen	1	864584•	Auxiliary Spring Cap	1
842652	Indexing Blade Spring	1	867916	Inlet Bushing	1
847033	Retainer Ring	1	869581	Muffler	1
847411	"O"-Ring 11/16" x 13/16"	1	869582	Throttle Valve Spring	1
847806•	Auxiliary Governor Spring	1	869603•	Speed Indicating Ring	1
863987•	Speed Adjusting Cap	1	869611	Handle (Incl. 863993)	1
863991•	Governor Valve	1			
863992•	Governor Spacer (.005")	*			
863993	Governor Valve Bushing	1			

Note: • Denotes parts not included in handle subassembly No. 861801. \* Number of spacers required is variable.

The complete handle can be purchased as a subassembly using Part No. 861801.

# NOTES


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