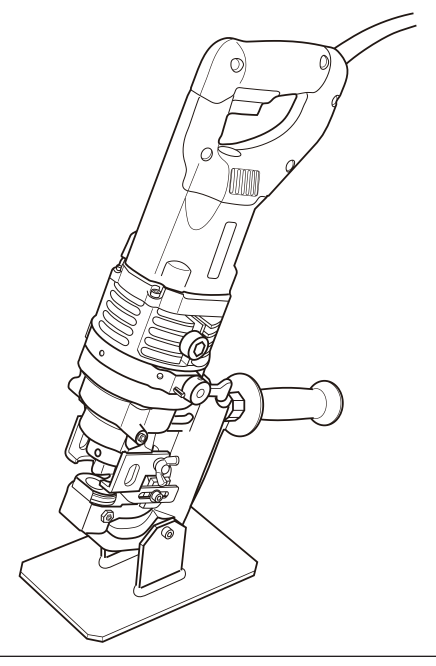


# 75004PR PUNCH PRO™ ELECTRO-HYDRAULIC HOLE PUNCHER

## **OPERATOR'S MANUAL**

COVERS HOLE PUNCHER PART NUMBERS 0754102 & 0754202



# **Hougen**-Ogura

# Electro-Hydraulic Hole Punch

Models 0754102 & 0754202

Congratulations on your purchase of the Hougen®-Ogura™ Electro-Hydraulic Hole Puncher. Your model is designed to produce superior holes quickly and efficiently. Through constant innovation and development, Hougen is committed to provide you with hole producing tools and products to help you be more productive.

Before attempting to operate your new hole puncher, please read all instructions first. These include the Operator's Manual and Warning Label on the unit itself. With proper use, care, and maintenance, your model will provide you with years of effective hole punching performance.

Once again, thank you for selecting our product and welcome to Hougen®-Ogura™

Specifications					
Motor	1050W Single Phase, 115V/230V, 50-60 Hz AC				
Weight	24.9 lbs (11.3 kg)				
Dimensions	20-3/4" L x 5" W x 12-1/2" H (529mm L x 127mm W x 315mm H)				
Max. Throat Depth	1-9/16" (40mm)				
Max. Hole Size	25/32" (20mm) Dia. thru 3/8" (.375mm) mild steel				



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### **SAFETY FIRST**



Always wear eye protection while using punching tools, or in the vicinity of punching.



**CAUTION!** The slug is ejected at the end of the punch. Do not aim the unit so that ejected slug may hit someone around, or below you.



**CAUTION!** Risk of pinching or crushing. Keep away from moving parts when unit is in use.



**CAUTION!** To prevent electric shock, do not use power tools near wet areas, or where power tool may become wet.

### Important Safety Instructions



#### 1. Before use, read this Instruction Manual thoroughly. Do not expose the charger and battery to rain or use them in damp or wet locations, as this may cause

overheating or electric shock.

#### 2. Keep work area clean.

Cluttered areas and benches invite injuries.

#### 3. Keep the work area well lighted.

Working where there is insufficient light may cause an accident

#### 4. Keep children away.

Do not allow children or unauthorized personnel to handle tool.

#### 5. Store idle tools.

When not in use, tools should be stored in a dry and secure place. Keep out of reach of children.

#### 6. Do not force tool.

It will do the job better and safer at the rate for which it was intended. Do not force tool to work beyond its ability. Excessive load will cause seizure of the motor, overheating, smoke and fire.

#### 7. Use right tool.

Do not force small tool or attachment to do the job of a heavy-duty tool.

#### 8. Wear safety glasses and protective clothing.

Always wear safety glasses, safety footwear, safety gloves, and any other mandated or necessary protective clothing while using this equipment. Failure to do so may result in injury.

#### 9. Dress properly.

Do not wear loose clothing or jewelry as they can be caught in moving parts. Rubber gloves and non-skid footwear are recommended when working outdoors. Wear protective hair covering to contain long hair.

#### 10. Hold tool securely.

A tool that is not held securely may injure you. Use clamps or a vice to hold the work. This frees both hands to properly hold, control, and operate the tool. Failure to properly secure the work may result in injury.

#### 11. Disconnect the tools power supply, by removing the battery and engaging the Trigger Switch Lock, whenever one of the following situations occur:

The tool is not in use or is being serviced, any parts such as a blade, are being replaced. There is a recognized hazard. Failure to do so may result in unexpected operation and damage or injury.

#### 12. Avoid unexpected operation.

Do not carry the tool by the Trigger Switch as this may cause unexpected operation and damage or injury.

#### 13. Do not abuse power cord.

Never carry battery charger by its power cord or pull on the cord to disconnect it. Keep cord away from heat, oil and sharp objects. Place cord so that it will not be stepped on, tripped over, or otherwise subjected to damage or stress. If the tool is dropped or struck, check carefully that the body is not damaged, cracked, or deformed.

#### 14. Do not overreach.

Keep proper footing and balance at all times.

#### 15. Maintain tools carefully.

Keep tools sharp and clean for better and safer performance. Follow instructions for lubricating and changing accessories. Inspect battery charger power cord periodically and, if damaged, have it repaired by Hougen Manufacturing, Inc. Keep handles dry, clean, and free from oil and grease.

#### 16. Remove keys and wrenches.

Form habit of checking to see that keys and wrenches are removed from tool before starting operation.

#### 17. Stay alert when using electric tools.

- Consider safety of others.
- · Operate tool with care.
- · Watch what you are doing.
- · Use common sense.
- Do not operate tool when you are tired.

#### 18. Check for damaged parts.

- · Before using the tool, carefully check all parts for damage, including guards, to ensure that they will operate properly and perform their intended function.
- · Check for any misalignment or binding of moving parts; damaged or broken parts and mountings; and any other conditions that may affect its operation.
- Do not use battery charger if electric plug or cord is damaged or if it was dropped or damaged in any way.
- · A guard or other part that is damaged should be properly repaired or replaced by an authorized service center unless otherwise indicated in this instruction manual.
- · Do not use tool if switch does not turn it on and off. Have damaged or defective switch replaced by Hougen Manufacturing, Inc.

#### 19. Service at Hougen Manufacturing Only. Service this electric appliance in accordance with the relevant safety regulations. Repairs to electric appliances should only be done by a qualified person. Repairs by others may endanger the user. Contact Hougen Mfg., Inc. to arrange servicing.

#### 20. Only use the specified accessories or attachment. Use only the specified accessories or attachment described in this Instruction Manual and the Ogura catalog. Use of any other accessories or attachments may result in an accident or injury.

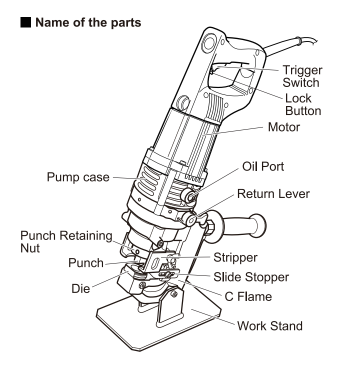
#### 75004PR CONTENTS

Hydraulic Oil	75376
9/16" Diameter Punch	76341
9/16" Diameter Die - Type SB - For material 5/64" to 3/8"	76323
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Foot Switch (115V)	75110
Foot Switch (230V)	76479
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Work Stand	76456
M3 Hex Key	75742
M4 Hex Key	75743
M5 Hex Key	75744
M8 Hex Key	75746
Tommy Bar	75903

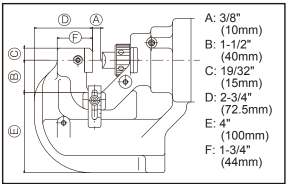
### PRINCIPALS OF OPERATION

The Hougen-Ogura Electro-hydraulic Hole Puncher is an integrated unit, containing the electric motor, hydraulic pump, and "C"-frame punching unit. It uses hydraulic power to force the punch through the workpiece, and a strong spring to return the punch piston to its "home" position. The patented design includes an automatic valve that releases the hydraulic pressure when the punch piston is at the bottom of its stroke. The automatic valve remains open until the punch piston has fully returned to the home position. As a result of this design, the piston will not return to its home position automatically unless the full stroke has been completed.

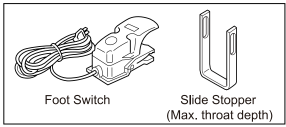
Also, the punch will not begin another stroke unless the punch has fully returned to the home position, resetting the automatic valve. In the event that the punch does stick in the material, keeping the punch piston from returning to the home position, the 75004PR now features a power return. Leaving the manual return valve closed and depressing the trigger, the punch piston will now be powered back to the home position. To allow the punch piston to be manually returned in the event that the punch cycle is stopped prior to completion, a manual return valve is provided.



#### Punching throat



#### Option



#### **FOOT SWITCH**

Although the foot switch is guarded against inadvertent operation, it is best to position the foot pedal away from normal standing position. Place it in a position that requires deliberate effort to reach and activate the switch.

The trigger switch should be locked on only when ready to punch. Release the trigger switch immediately after punching to prevent operation by inadvertent actuation of the foot switch.

### **HOLE LOCATOR GAUGE ADJUSTMENT**

The Hole locator Gauge can be set to hold the Hole Punches at a constant distance from the edge of the workpiece. The gauge is held in place by one or two socket head caps screws. Before making any adjustment,

first, unplug the power cord. To adjust the position of the gauge, loosen the cap screw(s), tap the gauge into the desired position and retighten the cap screw(s).

### **USING THE WORK STAND**

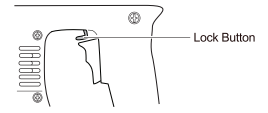
All models can be used with an accessory work stand for bench or table mounting of the Hole Puncher. The stand is standard with all models. To install the stand, first unplug the power cord., then mount the unit to the stand with the supplied hardware.

When using the stand, periodically check to make sure that the punched material (slugs) are not stacking up between the exit hole in the "C"-frame and the stand. Keep this area clear of accumulated slugs.

#### TRIGGER SWITCH



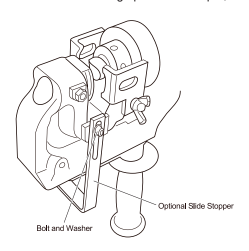
Pull the trigger switch for punching operation. Make sure that the switch is fully depressed. DO NOT ride the switch as this will harm the motor.



The lock button is used to lock the trigger switch "on" when using the foot switch. Pull the trigger switch and push in the lock button. To unloc, push in the lock button again.

### **SLIDE STOPPER**

Punching up to 40mm depth, from the edge of material, can be done using the slide stopper.



### **⚠** CAUTION

Before attaching or removing slide stopper, ensure that the machine is disconnected from its power source to prevent accidental operation and personal injury.

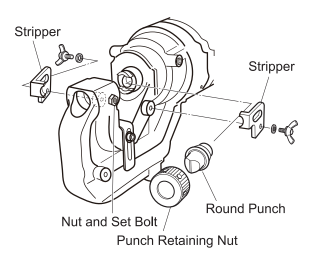
- 1. Loosen the set bolt and nut to remove the Die.
- 2. Remove the bolt and washer fixing the slide stopper.
- 3. Remove the slide stopper by pulling it to the upper side of the C frame.
- 4. Insert the slide stopper for maximum depth from the bottom side of the C frame.
- 5. Fix the slide stopper with the bolt and washer removed in procedure #2 above.
- 6. Install the die with the set bolt and nut removed in procedure #1 above.

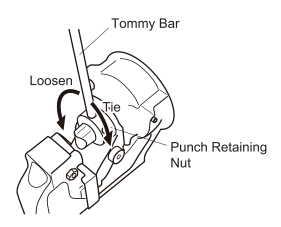
### REMOVING AND INSTALLING ROUND PUNCHES

Prior to removing a punch, jog the punch piston down until it puts pressure on a piece of material that is of the appropriate thickness. With a pin spanner, loosen the retaining nut. Manually release the punch piston with the manual release valve, disconnect the unit from the power supply and then remove the retaining nut and punch. Prior to installing a different punch, check for debris in the retaining nut and punch piston. Clean if necessary. Prior to installing a punch, verify the "O" ring on the punch piston is clean and not damaged.

Place your punch into the retaining nut, properly align the punch within the punch piston and hand tighten the retaining nut. Plug in power, jog the punch piston down until it makes contact with your work surface. Tighten the retaining nut with the pin spanner. Manually release the punch piston. Your now ready to punch your material. Failure to align your punch properly could result in serious damage to your machine. It is not necessary to remove your die to install the punch piston.

### **ROUND PUNCHES**





#### **CAUTION**

Before replacing the punch and die, ensure that the machine is disconnected from its power source to prevent accidental operation and personal injury.

- Be sure that the punch piston is fully retracted and remove the strippers to make access to the parts easier.
- The punch must be removed first and then the die. Unscrew the punch retaining nut to remove the punch and remove the set bolt and the nut to remove the die.

Note: When replacing the punch and the die, make sure that the correct size, thickness and hole shape is seleted. Shaped punches and dies must be properly aligned with each other.

3. Place the punch in the punch retaining nut, then insert the punch with the nut into the punch piston and hand tighten the nut.

Note: When installing a punch with a stepped edge (anti rotation), make sure the orientation is correct and that the stepped edge is correctly positioned in the punch piston.

- Make sure the punch is correctly positioned in the punch rod and tighten the punch retaining nut firmly with the Tommy Bar supplied.
- 5. Place the die in the C-frame in the proper orientation secure firmly with the set bolt and tighten the nut.
- 6. Replace the strippers.

### **⚠** CAUTION

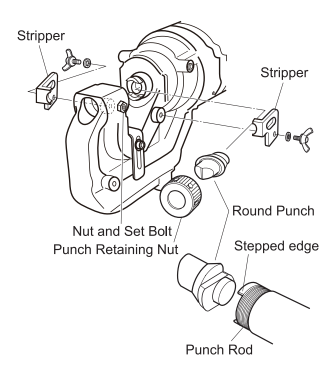
Check the butterfly bolts, holding the stripper, regularly to ensure that they are tight. Loose bolts may cause the stripper to detach and damage the tool.

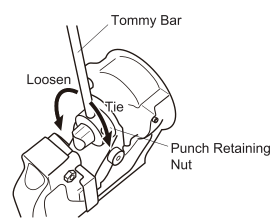
### **!** WARNING

If the punch and die are not the same size of and they are not positioned properly, the punch may strike the die causing both parts to break. In such a case, pieces flying off from the broken parts may cause personal injury.

### REMOVING AND INSTALLING OBLONG PUNCHES

### **OBLONG PUNCHES**





#### **CAUTION**

Before replacing the punch and die, ensure that the machine is disconnected from its power source to prevent accidental operation and personal injury.

- Be sure that the punch piston is fully retracted and remove the strippers to make access to the parts easier.
- The punch must be removed first and then the die. Unscrew the punch retaining nut to remove the punch and remove the set bolt and the nut to remove the die.

Note: When replacing the punch and the die, make sure that the correct size, thickness and hole shape is seleted. Shaped punches and dies must be properly aligned with each other.

3. Place the punch in the punch retaining nut, then insert the punch with the nut into the punch piston and hand tighten the nut.

Note: When installing a punch with a stepped edge (anti rotation), make sure the orientation is correct and that the stepped edge is correctly positioned in the punch piston.

- Make sure the punch is correctly positioned in the punch rod and tighten the punch retaining nut firmly with the Tommy Bar supplied.
- 5. Place the die in the C-frame in the proper orientation secure firmly with the set bolt and tighten the nut.
- 6. Replace the strippers.

### **CAUTION**

Check the butterfly bolts, holding the stripper, regularly to ensure that they are tight. Loose bolts may cause the stripper to detach and damage the tool.

#### **⚠** CAUTION

Make sure the stepped edge of the Oblong Punch is positioned correctly in the Punch Rod and that the Punch Retaining Nut is properly fastenened.

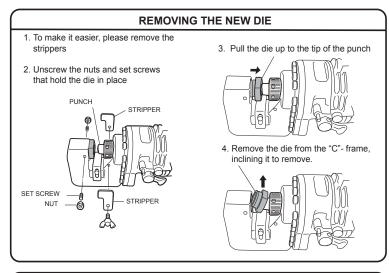
#### riangle WARNING

If the punch and die are not the same size of and they are not positioned properly, the punch may strike the die causing both parts to break. In such a case, pieces flying off from the broken parts may cause personal injury.

#### **SELECTING PROPER DIES**

Proper die selection is essential. Other than the obvious necessity of matching shaped punches and dies, there are two other basic selection factors that must be considered. The first is die clearance. Different material types and different material thicknesses require different clearances between the punch and die. In order to maintain the best possible hole while remaining within the tonnage capacity of the machine, it is essential to choose the die with the proper clearance. The second is the die angle. Most structural shapes can be punched with the standard

flat dies, but "I" -beams and most channels which have a 2-in-12 taper require the use of special 9-1/2 degree angled dies. Car and ship channel flanges and other structural shapes with a 2 degree taper can be punched with flat dies. Materials with a flange taper of less than 5 degrees can also be punched with the flat die, however, the hole will be slightly angled. Refer to specific information and tables within this manual for the proper punch and die combination.



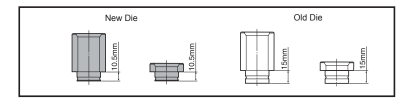
Your Hougen-Ogura punch unit has been equipped with a new die configuration. Please review this information prior to operating your machine



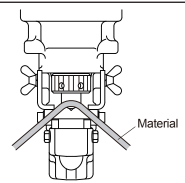
Hougen-Ogura Punches are
designed to be used in
Structural Steel. If used in harder
or higher tensile strength
materials, performance will be
impeded and serious damaged
could occur to your unit.

#### **INSTALLING A PUNCH**

- 1. To make the operation easier, first remove the strippers on both sides
- 2. Reference your Operators manual and remove your punch and the die.
- 3. Install a new punch and punch retaining nut.
- 4. Install the die (Reference the steps above and work in reverse)
- 5. Tighten the punch retaining nut according to the Instructions in your Operators manual.



### **CAUTION WHEN SELECTING THE DIE**



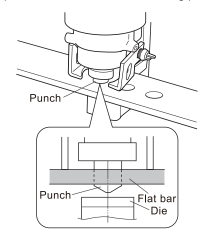
It is important that the die selected is correct for the thickness of the material to be punched.

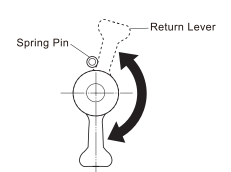
Punching material of thickness 4 mm to 8 mm using a die for thinner material can cause the punch to jam in the material. This is due to the smaller clearance betweenthe die and punch. In such a case the material will be pulled up by the retracting punch as shown in the drawing on the left. Special care should be taken when punching flat bar of mild steel, aluminum and copper.

#### **OPERATING PROCEDURES**

- 1. Before make any adjustment, turn off the power supply and unplug the power cord.
- 2. Check the position for punching and adjust the slide stopper to the required distance. The slide stopper, which is set to hold the hole puncher at a constant distance from the edge of the workpiece, is held in place by one or two socket head cap screws. Loosen the cap screw(s) and tap the slide stopper into the desired position. Retighten the cap screw(s).
- 3. Plug the power cord into a power outlet, ensuring that the voltage of the tool is the same as the supply.
- 4. Check that the return lever is fully closed in the clockwise direction.
- 5. Make sure that the punch piston is fully retracted.
- 6. Make sure that the proper punch and die are selected and that they are installed correctly.
- 7. Place the puncher in the require position on the work piece, using the slide stopper as a guide and lining up the point of the punch with the center mark of the hole to be punched.
- 8. Pull the trigger switch. The punch rod will extend and push the punch through the material. Keep the switch on until the punch has reached the end of its stroke and returns to its starting position. If the punch doesn't return after punching finishes, release the switch to turn the motor off. Pull the switch again to run the motor and to return the punch. (See further explanation below for procedure when punch becomes stuck in the material.)

  To aid accurate and easy positioning of the punch, the switch can be operated on and off to jog the punch down to the work piece. If the position is not satisfactory, open the manual return lever to retract the punch for another attempt. If the punch doesn't return to its starting position with manual return lever open, pull the trigger switch to return the punch.





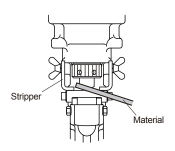
#### When the punch fails to come out of the material after the punching:

- 1. Pull the trigger switch to run the motor and to return the punch to its starting position by hydraulic power.
- Release the switch, when the punch is fully returned to its starting position.
- 3. Proceed with the next punching operation according to the normal operating procedure.

# When the punch fails to come out of the material after the punching or when it is necessary to stop the operation before <u>punching is finished:</u>

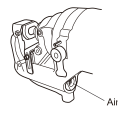
- 1. Turn the return lever counterclockwise until it hits the spring pin and then immediatley back to its starting to release the internal pressure. Note: If at this stage the punch retracts from the material under its own power, allow the punch to completely return and then turn the return lever back to its position. In this case it is not necessary to complete the stages 2 and 3.
- 2. Pull the trigger switch to run the motor and to return the punch to its starting position by hydraulic power.
- 3. Release the switch when the punch is fully returned to its starting position.
- 4. Proceed with the next punching operation according to the normal operating procedure.

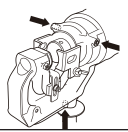
### **CAUTION WHEN USING THE STRIPPER**



Do not position the material with one end or both ends unsupported by the stripper. If the material is not properly supported, it will move when the punch tries to return causing the punch to jam and damage the tool.

#### **MAINTENANCE**





### **A** CAUTION

Keep the air hole at the end of the C frame clear of dirt and obstructions. The air hole has to be open in order to control the hydraulic pressure.

### **CAUTION**

Do not undo or remove the three screws in the drawing on the left. Doing so will cause oil to leak from the tool.

#### **ADDING OIL**

Use of the correct hydraulic oil is essential. Approved oils are Shell "TELLUS Oil" and Exxon "TERESSTIC" (Part No. 75376). Grade #46 viscosity must be used. Check the unit specifications. Make sure that the work area and all equipment are clean so that no dirt, dust or other foreign material can get into the hydraulic oil or pump area.

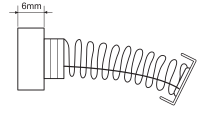
- Locate the socket head cap screw that plugs the oil port. It is just above the manual return lever on the right hand side of the Hole Puncher.
- 2. Lay the Hole Puncher on its left side so that the oil port is facing up.
- 3. Turn on the switch to move the punch piston almost to the bottom of its stroke. If necessary, cycle the punch several times to determine where the bottom of the stroke is, and to correctly position the punch piston. In this position, the maximum amount of oil has been drawn from the pump and the correct fill can be obtained.

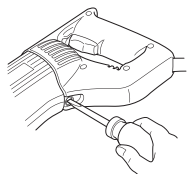
- 4. Carefully open the oil port by removing the socket head cap screw.
- Using the small squeeze bottle supplied with the Hole Puncher, carefully add hydraulic oil to completely fill the reservoir. Rock the Hole Puncher back and forth slightly several times to free any trapped air bubbles, then add additional oil if necessary.
- 6. Replace the cap screw and wipe up any excess oil.
- 7. Cycle the Hole Puncher several times with the Manual return Valve open, and again with the valve closed, to work any trapped air out of the system, then repeat the above procedure, making sure that the punch piston is almost at the bottom of the stroke before removing the cap screw from the oil port.
- 8. Add additional oil as necessary. If the unit was extremely low on oil, it may be necessary to repeat the procedure several times.

### **CARBON BRUSH REPLACEMENT**

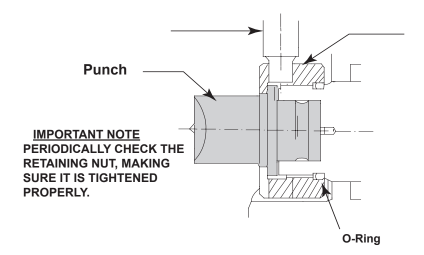
When the carbon brushes become less than 6mm the motor force deteriorates because of low rectification. Carbon brushes need to be replaced.

- 1. Remove the carbon brush cap of the motor outer frame using a standard screwdriver.
- 2. Replace the carbon brushes with new ones.
- 3. Put back the caps.





### **PUNCH AND RETAINING NUT**



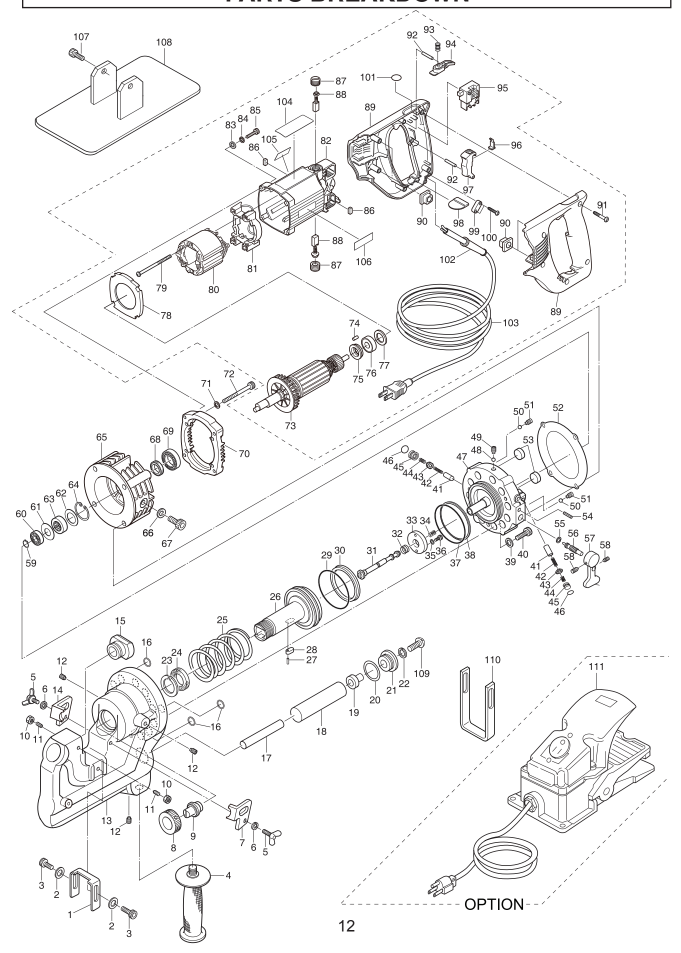
### HELPFUL HINTS FOR HOLE PUNCHING

Each of the punches is provided with a sharp point at its center. If the hole locations are center punched, the point on the end of the punch may be used to "find" the center punched spot.

Also, for accurate and easy positioning of the punch to a hole location, the switch can be intermittently pulsed on and off to jog the punch down to the work surface.

If the position is not satisfactory, open the manual return valve to retract the punch for another attempt. This operation can also be performed with the manual return valve "cracked" open slightly to prevent full punching pressure from being developed. In this manner, the punch can be easily brought right down to the surface without beginning to punch the hole. If the location is satisfactory, close the valve and finish the operation.

# **PARTS BREAKDOWN**



# **MODEL 75004PR PARTS LIST**

Det#	Part #	Description	Qty
1	76460	Slide Stopper	1
2	75157	Washer WM5	2
3	76402	Bolt HB5 x 12	2
4	75063	Grip Handle	1
5	75175	Bolt 6 x 15	2
6	75173	Washer SW6	2
7			1
	76461	Stripper R	_
8	76404	Punch Retaining Nut	1
9	SEE LIST	Punch	1
10	75091	Nut NM6	2
11	75120	Bolt HS6 x 15	2
12	76405	Bolt GDL 1/16	3
13	76462	C-frame	1
14	76463	Stripper L	1
15	SEE LIST	Die	1
16	75909	O Ring P8	3
17		Urethane Form	1
18	75137	Oil Leveler Sack	1 set
19	76408	Bushing	1
20	76409	O Ring	1
21	76410	Bushing Holder	1
22	75155	Washer SW8	1
23	76411	Back Up Ring	1
24	76412	SKY Packing	1
25	76464	Punch Return Spring	1
26	76465	Punch Rod	1
27	75099	Spring Pin	1
28	75135	Punch Rod Key	1
29	76414	O Ring	1
30	76415	Packing	1
31	76416	Spool Release Valve	1
32	75202	Valve Return Spring	1
33	75203	Stopper Plate	1
34	76417	Release Valve Spring	1
35	75101	Washer HW4	2
36	75205	Bolt HB4 x 6	2
37	76418	O Ring	1
			_
38	76419	Back Up Ring	1 10
39	75159	Washer	12
40	76420	Bolt HB8 x 22	12
41	76421	Piston	2
42	75053	Piston Return Spring	2
43	75050	Check Valve	2
44	75052	Check Valve Spring	2
45	75325	Packing	2
46	75326	O Ring	2
47	76466	Cylinder with Piston	1 set
48	75208	Steel Ball D4	5
49	75207	Bolt HS5 x 5	5
50	76423	Steel Ball D3	2
51	76424	Bolt HS4 x 4	2
52	76425	Liner B	1
			-
53	75054	Magnet Caring Dia	2
54	75209	Spring Pin	1
55	75085	O Ring	1
56	75046	Return Valve	1
57	75047	Return Lever	1
	75160	Bolt HS6 x 8	2
58			
58 59	75256	Stop Ring	1
	1	Stop Ring  Ball Bearing	1 1

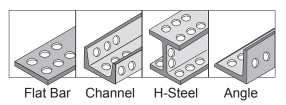
D. / //			
Det #	Part #	Description	Qty
62	76427	Needle Holder A	1
63	76428	Needle Bearing	1
64	76429	Stop Ring	1
65	76430	Pump Case	1
66	75090	Seal Washer	1
67	75107	Bolt HB10 x 15	1
68	75259	Oil Seal	1
69	75327	Ball Bearing	1
70	76468	Motor Flange	1
71	75835	Washer	4
72	76433	Bolt	4
	75821	Armature Set (110V)	1 set
73	76469	Armature Set (220V)	1 set
74	75825	Rubber Pin	1
75	75822	Insulator Washer	1
76	75823	Ball Bearing	1
77	75824	Thrust Washer	1
78	75827	Fun Guide	1
79	75828	Screw 5 x 65	2
80	75829	Field (110-115V)	1
00	76470	Field (220-240V)	1
81	75830	Field Support Set	1
82	75838	Motor Housing Set	1
83	75835	Washer MW5	4
84	75836	Washer SW5	4
85	75837	Bolt HB5 x 25	4
86	75834	Anti Vibration Rubber B	2
87	75831	Brush Cap	2
88	75832	Carbon Brush (Pair)	1 set
89	75839		1 set
		Handle Set (Pair)	+
90	75850	Anti Vibration Rubber A	4
91	75851	Screw 4 x 25	5
92	75841	Pin 3	2
93	75842	Compression Spring	1
94	75843	Lever	1
95	75844	Trigger Switch	1
96	75845	Spacer	1
97	75846	Switch Lever	1
98	75847	Rubber Plate	1
00	75848	Cord Clamp (110-115V)	1
99	76446	Cord Clamp (220-240V)	1
100	75849	Screw	2
101	75840	Label	1
	75852	Strain Relief (115V)	1
102	76449	Strain Relief (230V)	1
	75870	Electric Supply (115V)	1
103	76451	Electric Supply (230V)	1
103	76477	Electric Supply (230V, Type I)	1
<u> </u>	76471		1
104		Name Label (115V)	_
105	76478	Name Label (220V)	1
105	75865	Caution Label	1
106		75864 Ogural Logo Label 1	
107	75156	Bolt HB6 x 15	
108	76456	Work Stand 1	
109	76472	Retaining Screw	1
110	76458	Slide Stopper 1	
	75110	Foot Switch (115V)	1
111	76479	Foot Switch (230V)	1
	76480	Foot Switch (230V, Type I)	1
112	76459	Condenser	1
		1	

# **PUNCHES AND DIES FOR 75004PR**

	ROUND	PUNCH		MATERIAL		DIE	
	Size		Part	Thickness	Style	Size	Part
Nominal	Actual	Metric	No.	5/64 (.078) to 1/8 (.125)	•		No.
15/64"	.234	6mm	76334	14 to 11 GA. 5/64 (.078) to 1/4 (.250)	F, A, H	Die 15/64 SA	76308
				14 to 3 GA.	F, A, H	Die 15/64 SB	76309
1/4"	.256	6.5mm	76335	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 1/4 SA	76310
				5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 1/4 SB	76311
5/16"	.315	8mm	76336	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 5/16 SA	76312
0,10	.010	0		5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 5/16 SB	76313
44/0011	005	0.5	70007	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 11/32 SA	76314
11/32"	.335	8.5mm	76337	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 11/32 SB	76315
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 3/8 SA	76316
3/8"	.394	10mm	76338	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 3/8 SB	76317
				5/16" (.312) max.	С	Die 3/8 C	75450
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 7/16 SA	76318
7/16"	.433	11mm	76339	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 7/16 SB	76319
				5/16" (.312) max.	С	Die 7/16 C	75451
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 15/32 SA	75912
15/32"	.472	12mm	75910	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 15/32 SB	75913
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 1/2 SA	76320
1/2"	.512	13mm	76340	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 1/2 SB	76321
				5/16" (.312) max.	С	Die 1/2 C	75452
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 9/16 SA	76322
9/16"	.551	14mm	76341	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 9/16 SB	76323
				5/16" (.312) max.	С	Die 9/16 C	75453
19/32"	.591	15mm	76342	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 19/32 SA	76324
19/32	.551	1311111	10342	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 19/32 SB	76325
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 5/8 SA	76326
5/8"	.625	15.9mm	76343	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 5/8 SB	76327
				5/16" (.312) max.	С	Die 5/8 C	75959
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 11/16 SA	76328
11/16"	.688	17.5mm	76344	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 11/16 SB	76329
				5/16" (.312) max.	С	Die 11/16 C	75960
23/32"	.709	18mm	75911	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 23/32 SA	75915
				5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 23/32 SB	75916
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 3/4 SA	76330
3/4"	.750	19mm	76345	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 3/4 SB	76331
				5/16" (.312) max.	С	Die 3/4 C	75961
				5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 25/32 SA	76332
25/32"	.787	20mm	76346	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 25/32 SB	76333
				5/16" (.312) max.	С	Die 25/32 C	75962

(	BLONG	G PUNCH		MATERIAL		DIE	
Nominal	Size Actual	Metric	Part No.	Thickness	Style	Size	Part No.
1/4"	.256	6.5mm		5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 1/4 x 3/8 A	76300
х 3/8"	.394	x 10mm	76347	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 1/4 x 3/8 B	76301
1/4" X	.256 x	6.5mm x	76348	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 1/4 x 1/2 A	75643
1/2"	.512	13mm	10340	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 1/4 x 1/2 B	75644
11/32" X	.335 x	8.5mm x	76349	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 11/32 x 1/2 A	75645
1/2"	.512	13mm	70343	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 11/32 x 1/2 B	75646
11/32" X	.335 x	8.5mm x	76350	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 11/32 x 43/64 A	76302
43/64"	.669	17mm	70330	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 11/32 x 43/64 B	76303
23/64" X	.354 x	9mm x	76351	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 23/64 x 17/32 A	76304
17/32"	.531	13.5mm	70331	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 23/64 x 17/32 B	76305
3/8" X	.394 x	10mm x	76352	5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 3/8 x 19/32 A	76306
19/32"	.591	15mm	70332	5/64 (.078) to 1/4 (.250) 14 to 3 GA.	F, A, H	Die 3/8 x 19/32B	76307
7/16"	.433	11mm		5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 7/16 x 5/8 A	75647
x 5/8"	x .625	x 15.9mm	76353	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 7/16 x 5/8 B	75648
				5/16" (.312) max.	С	Die 7/16 x 5/8 C	75655
1/2"	.512	13mm		5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 1/2 x 3/4 A	75649
х 3/4"	x .750	x 19mm	76354	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 1/2 x 3/4 B	75650
				5/16" (.312) max.	С	Die 1/2 x 3/4 C	75963
9/16"	.551	14mm		5/64 (.078) to 1/8 (.125) 14 to 11 GA.	F, A, H	Die 9/16 x 13/16 A	75651
x 13/16"	x .827	x 21mm	76355	5/64 (.078) to 3/8 (.375) 14 to 3 GA.	F, A, H	Die 9/16 x 13/16 B	75652
				5/16" (.312) max.	С	Die 9/16 x 13/16 C	75964

• Punching capacity data is based on mild steel of 65,000 psi tensile strength



# **TROUBLESHOOTING**

PROBLEM	CAUSE	SOLUTION
	MANUAL RETURN VALVE IS OPEN	CLOSE MANUAL RETURN VALVE
MOTOR RUNS BUT	OIL IS INSUFFICIENT	ADD OIL
PUNCH PISTON DOES NOT COME OUT	PISTON HAS NOT RETURNED COMPLETELY TO ITS HOME POSITION DUE TO STEEL CHIPS, DIRT OR OTHER DEBRIS ON THE EXPOSED PUNCH-HOLDER POSITION.	CLEAN DEBRIS FROM EXPOSED PUNCH-HOLDER PORTION OF PISTON ROD. PUSH PUNCH PISTON BACK TO ITS HOME POSITION.
	PUNCH PISTON RETURN SPRING IS TOO WEAK TO RETURN PUNCH ROD	HAVE MACHINE SERVICED BY THE FACTORY
PUNCH PISTON COMES	MANUAL RETURN VALVE IS NOT COMPLETELY CLOSED	CLOSE MANUAL RETURN VALVE
OUT, BUT PUNCHING POWER IS TOO WEAK	OIL IS INSUFFICIENT OR AIR IS TRAPPED IN RESERVOIR	ADD OIL
TO PUNCH	INTERNAL PUMP OR PISTON PARTS ARE WORN, DIRTY OR DAMAGED AND NOT FUNCTIONING PROPERLY	HAVE MACHINE SERVICED BY THE FACTORY
	OPEN POWER CIRCUIT	CHECK PLUG, EXTENSION CORD, CIRCUIT BREAKER
MOTOR DOES NOT	IMPROPER VOLTAGE	CHECK POWER SOURCE
ROTATE OR POOR ROTATION OF MOTOR	EXCESSIVE VOLTAGE DROP	EXTENSION CORDS ARE OF INSUFFICIENT WIRE SIZE FOR THE LENGTH OF THE CORD.
	WORN OR DAMAGED CORDS OR PLUGS. WORN CARBON BRUSHES. DAMAGED INTERNAL MOTOR PARTS	HAVE MACHINE SERVICED BY THE FACTORY
OIL LEAKING BETWEEN "C" FRAME AND CYLINDER OR BETWEEN	BOLTS ARE NOT TIGHT	TIGHTEN BOLTS
CYLINDER AND PUMP HOUSING	GASKET IS DAMAGED	HAVE MACHINE SERVICED BY THE FACTORY
OIL LEAKING AROUND PISTON OR FROM INTERNAL AREA	INTERNAL SEALS OR SURFACES ARE DAMAGED. OIL LEVELER SACK IS BROKEN	HAVE MACHINE SERVICED BY THE FACTORY
PUNCH DOES NOT	PUNCH OR DIE IS WORN	REPLACE
STRIP OUT OF WORKPIECE AFTER	IMPROPER DIE FOR MATERIAL OR THICKNESS	CHECK FOR PROPER PUNCH AND DIE SELECTION
PUNCHING	WORKPIECE WAS NOT UNDER BOTH STRIPPERS AND IS BINDING OR PUNCH	MAKE SURE THAT THE MATERIAL IS FULLY SEATED IN THE PUNCHING AREA

### **Commercial / Industrial Limited Warranty**

Hougen Manufacturing, Incorporated warrants its Portable Magnetic Drills, Electro-hydraulic Hole Punchers for a period of (1) one year and other products for ninety (90) days from date of purchase against defects due to faulty material or workmanship and will repair or replace (at its option) without charge any items returned. This warranty is void if the item has been damaged by accident or unreasonable use, neglect, improper service, or other causes not arising out of defects in material or workmanship. No other expressed warranty is given or authorized. Hougen Manufacturing, Inc. disclaims any implied warranty of MERCHANTABILITY or FITNESS for any period beyond the expressed warranty and shall not be liable for incidental or consequential damages. Some states do not allow exclusions of incidental or consequential damages or limitation on how long an implied warranty lasts and, if the law of such a state governs your purchase, the above exclusion and limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

To obtain warranty service, return the item(s), transportation prepaid, to your nearest Factory Authorized Repair Center or to Hougen Manufacturing, Inc., 3001 Hougen Drive, Swartz Creek, Michigan 48473.

Hougen Drills (Rotabroach Cutters) are warranted against manufacturing defects only. Subject to Hougen Manufacturing inspection.

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### **Factory Warranty Repair Services**

can be obtained by sending your product to:

Hougen Manufacturing, Inc. 3001 Hougen Drive Swartz Creek, MI 48473 Attn: Repair Department

# Hougen-Ogura

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