Form P7223 Edition 4 September, 1999

MAINTENANCE SECTION COVERING HAND-HELD POWER MODULES SERIES DEA120 TORQUE CONTROL WRENCHES

WARNING

IMPORTANT SAFETY INFORMATION ENCLOSED.

READ ALL THESE INSTRUCTIONS BEFORE PLACING TOOL IN SERVICE OR OPERATING THIS TOOL AND SAVE THESE INSTRUCTIONS.

IT IS THE RESPONSIBILITY OF THE EMPLOYER TO PLACE THE INFORMATION IN THIS MANUAL INTO THE HANDS OF THE OPERATOR.

FAILURE TO OBSERVE THE FOLLOWING WARNINGS COULD RESULT IN INJURY.

Disconnect the Power Cord from the receptacle before performing any maintenance on this tool.



This symbol is to alert the user and service personnel to the presence of uninsulated dangerous voltage that will cause a risk of electric shock.



This symbol is to alert the user and service personnel to the presence of important operating instructions that must be read and understood to prevent personal injury, electrical shock or damage to the equipment.

WHEN USING ELECTRIC TOOLS, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK AND PERSONAL INJURY, INCLUDING THE FOLLOWING.

PLACING TOOL IN SERVICE

- Use only with Ingersoll–Rand Series Controllers.
- Always operate, inspect and maintain this tool in accordance with all regulations (local, state, federal and country), that may apply to hand held/hand operated electric tools.
- Inspect tool cords periodically and if damaged, have them repaired by an authorized service facility.
- Do not remove any labels. Replace any damaged label.

USING THE TOOL

- Always wear eye protection when operating or performing maintenance on this tool.
- Always wear hearing protection when operating this tool.

- Power tools can vibrate in use. Vibration, repetitive motions, or uncomfortable positions may be harmful to your hands and arms. Stop using any tool if discomfort, tingling feeling or pain occurs. Seek medical advice before resuming use.
- Guard Against Electric Shock. Prevent body contact with earthed or grounded surfaces. For example; pipes, radiators, ranges, refrigerator enclosures.
- **Don't abuse Cord.** Never carry tool by cord or yank it to disconnect from receptacle. Keep cord from heat, oil, and sharp edges.
- **Keep work area clean.** Cluttered areas and benches invite injuries.

(Continued on page 2–2)

NOTICE

The use of other than genuine Ingersoll-Rand replacement parts may result in personal injury, decreased tool performance and increased maintenance, and may invalidate all warranties.

Have your tool repaired by a qualified person. This electric tool is in accordance with the relevant safety requirements. Repairs should only be carried out by qualified persons using original spare parts, otherwise this may result in considerable danger to the user.

Repairs should be made only by authorized, trained personnel. Consult your nearest Ingersoll-Rand Authorized Servicenter.

Refer All Communications to the Nearest Ingersoll-Rand Office or Distributor.

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FAILURE TO OBSERVE THE FOLLOWING WARNINGS COULD RESULT IN INJURY.

USING THE TOOL (Continued)

- Consider work area environment. Don't expose power tools and chargers to water. Keep work area well lighted. Do not use tool in explosive or flammable atmospheres.
- Keep bystanders and children away. Do not permit unauthorized personnel to operate this tool, or touch tool or cord.
- **Store idle tools.** When not in use, tools should be stored in a dry, high or locked up place, out of reach of children.
- **Don't force tool.** It will do the job better and more safely at the rate for which it was intended.
- Use the right tool. Do not force a small tool or attachment to do the job of a heavy—duty tool.
- Do not use a tool for a purpose for which it is not intended. Example: Do not use a screwdriver as a drill.
- **Dress properly.** Do not wear loose clothing or jewelry. 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.
- Secure work. Use clamps or a vise to hold work.
 Operators often need both hands to perform job functions.
- **Don't overreach.** Keep proper footing, balance, and a firm grip on the tool at all times.
- Maintain tools with care. Keep tools clean for better
 and safer performance. Follow instructions for
 lubricating and changing accessories. Inspect tool
 cords periodically and if damaged, have them
 repaired by an authorized service facility. Inspect
 extension cords periodically and replace if damaged.
 Keep handles dry, clean, and free from oil and grease.
- Remove adjusting keys and wrenches. Form habit
 of checking to see that keys and adjusting wrenches
 are removed from tool before turning it on.
- **Avoid unintentional starting.** Don't carry tool with finger on switch.
- Do not drop or abuse the tool.
- Whenever a tool is not being used, position the Power Switch to the "OFF" position and unplug the power cord.
- **Stay alert.** Watch what you are doing. Use common sense. Do not operate tool when you are tired.
- Check damaged parts. Before further use of the tool, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part

- that is damaged should be properly repaired or replaced by an authorized service center unless otherwise indicated elsewhere in this operation manual.
- Have defective switches replaced by an authorized service center.
- Do not use the tool if the switch does not turn it on and off.
- Whenever the Angle Head is installed or repositioned, the Throttle Lever must be positioned so that reaction torque will not tend to retain the throttle in the "ON" position.
- When installing or removing the output device on any tool, ALWAYS grasp a metal component of the tool while tightening or loosening the Coupling Nut or Spindle Cap. Acceptable clamping locations include, but are not limited to, the hex on the Gear Case, the Tool Hanger, the Torque Reaction Arm or any metal Mounting Plate. NEVER grasp the composite tool body or handle in vise jaws to restrain the torque of the Coupling Nut or Spindle Cap. Such practice will result in damage to the tool.
- Do not use power units and gear trains that exceed the capability of the output device.
- The Tube Nut Attachment has an opening on the front side for construction and application purposes. DO NOT, under any circumstance place your fingers in this opening.
- The Torque Reaction Bar must be positioned against a positive stop. Do not use the Bar as a dead handle and take all precautions to make certain the operator's hand cannot be pinched between the Bar and a solid object.
- When operated continuously for long periods of time, Series D Nutrunners may become hot at the spindle end of the tool. Take all precautions necessary to avoid skin contact with the hot surfaces. Prolonged contact may result in burns.
- All Series D Torque Control Wrenches and Nutrunners with reverse capability have rotational arrows molded into the housing in the area of the reversing mechanism. When the direction switching device is positioned nearest the molded circular arrow with an "F" in the center, spindle rotation will be forward or clockwise direction. When the direction switching device is positioned nearest the molded circular arrow with an "R" in the center, spindle rotation will be reverse or counterclockwise direction.
- Use only impact sockets and accessories. Do not use hand (chrome) sockets or accessories.

WARNING LABEL IDENTIFICATION



▲ WARNING

Always wear eye protection when operating or performing maintenance on this tool.



WARNING

Powered tools can vibrate in use. Vibration, repetitive motions or uncomfortable positions may be harmful to your hands and arms. Stop using any tool if discomfort, tingling feeling or pain occurs. Seek medical advice before resuming use.



AWARNING

INDOOR USE ONLY.



▲WARNING

Always wear hearing protection when operating this tool.



▲WARNING

Do not carry the tool by the cord.



A WARNING

The Torque Reaction Bar must be positioned against a positive stop. Do not use the Bar as a dead handle and take all precautions to make certain the operator's hand cannot be pinched between the Bar and a solid object.



AWARNING

Always turn off the electrical supply and disconnect the power cord before installing, removing or adjusting any accessory on this tool, or before performing any maintenance on this tool.



▲ WARNING

Do not use damaged, frayed or deteriorated power cords.



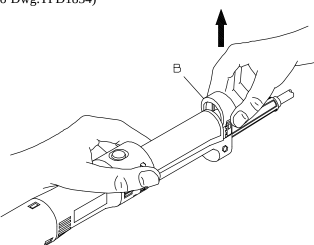
AWARNING

Keep body stance balanced and firm. Do not overreach when operating this tool.

GRIP ADJUSTMENT

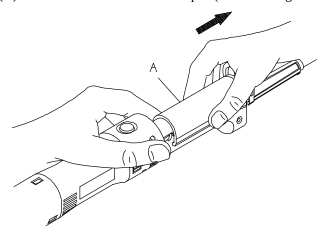
The handle of the hand-held Housings (1) have an Adjustable Grip (2) which permits individual operators to select one of three handle thickness positions. Operators with large hands can select the bulkiest position and operators with small hands can select the smallest size. To adjust the Grip, disconnect the power supply and proceed as follows:

1. Grasp the grooved ends of the Adjustable Grip Latch (B), and spreading the ends slightly, raise the Latch to its uppermost position. (Refer to Dwg.TPD1834)



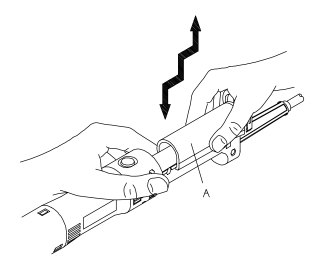
(Dwg. TPD1834)

2. Grasp the Adjustable Grip (A) and slide it rearward until it stops. (Refer to Dwg. TPD1835).



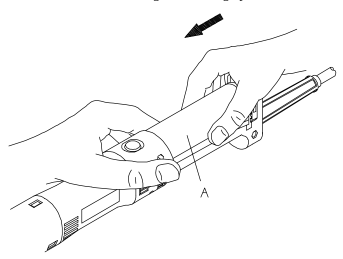
(Dwg. TPD1835)

3. Raise or lower the Grip until the desired grooves inside the Grip align with the appropriate lugs on the Handle. (Refer to Dwg.TPD1836)

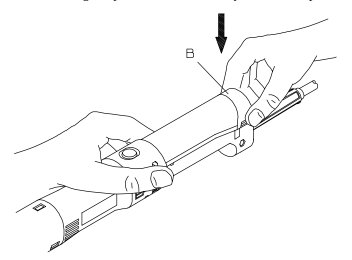


(Dwg. TPD1836)

4. Slide the Grip forward onto the Handle until it butts against the large portion of the handle. (Refer to Dwg.TPD1837)



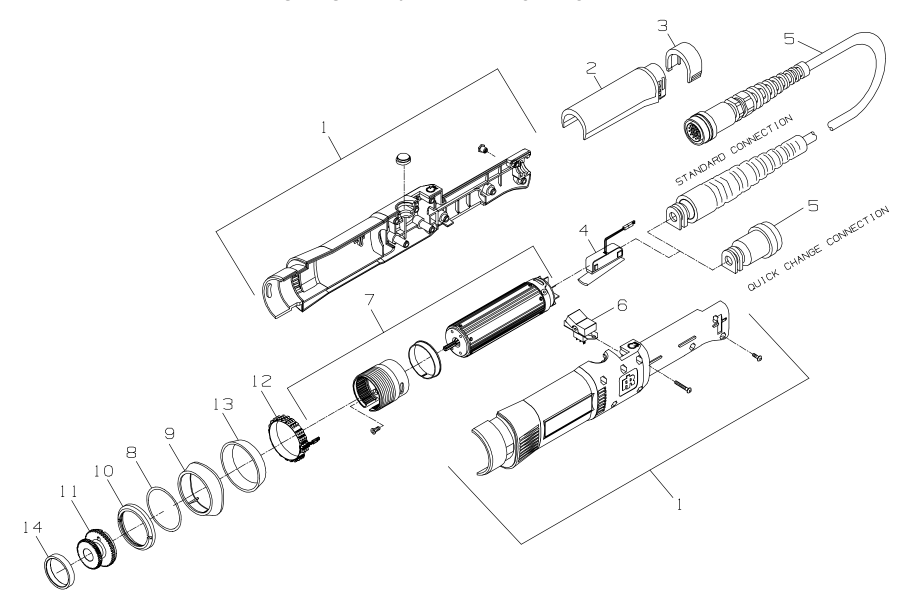
5. Push the Grip Latch downward to its original position to lock the adjustment into position. (Refer to Dwg.TPD1838)



(Dwg. TPD1838)

(Dwg. TPD1837)

SERIES DEA120 HAND HELD POWER UNIT





PART NUMBER FOR ORDERING



PART NUMBER FOR ORDERING



		Motor Housing Assembly		6	Reversing Switch Assembly	
		for models (except tube nut) with			for tube nut wrenches	DET120-A19
		standard rear cables	DEA120-A40RC		for all other models	DEA120-A19
		for models (except tube nut) with		7	Motor Assembly	DEA120-A22
		quick change rear cables	DEA120-A40RQ	8	Nose Collar O–ring	DEA120-798
		for models (except tube nut) with		9	Nose Collar	DEA120-483
		standard top cables	DEA120-A40TC	10	Nose Collar Retaining Ring	DEA120-482
		for models (except tube nut) with		11	Transducer Assembly	
		quick change top cables	DEA120-A40TQ		for low torque models (white)	DEA120-A756-50
		for tube nut models with standard			for medium torque models (blue)	DEA120-A756-70
		rear cables	DET120-A40RC		for high torque models (yellow) .	DEA120-A756-90
		for tube nut models with quick			for upper torque models (red)	DEA120-A756-120
		change rear cables	DET120-A40RQ		for all models without	
		for tube nut models with standard			monitoring capability	DEA120-B756
		top cables	DET120-A40TC	12	Light Ring (for models with an active	
		for tube nut models with quick			light system)	DEA120-98
		change top cables	DET120-A40TQ	13	Light Ring Lens	DEA120-600
+	1	Housing Assembly (includes both		14	Housing Spacer	DEA120-945
		housing halves, screws and nuts, labels		*	Hanger	DEA120-365
		and cable port plug when required)	DEA120-A40	*	Hanger Screw	DAA40-638
	2	Adjustable Grip	DAA40-30	% *	Extension Cord (available at extra cost)	
	3	Adjustable Grip Latch	DAA40-402		10 foot length	DEA40-CORD-10
	4	Throttle Switch Assembly	DEA40-A20		20 foot length	DEA40-CORD-20
	5	Cable Assembly			30 foot length	DEA40-CORD-30
		for models with standard top and			50 foot length	DEA40-CORD-50
		rear cables	DEA120-249R	# *	Reverse Rotation Cord (3 foot length)	DEA120-CORD-CCW
		for models with quick change				
		top and rear cables	DEA120-249Q			

⁺ When ordering a Housing Assembly, the complete model number and serial number must be furnished to enable correct labeling of the replacement parts.

[%] The lengths specified here are considered standard lengths. Additional lengths (up to 100 feet) are available upon request.

The reverse direction cord is available for installing left –hand threaded fasteners. It can be installed or removed quickly to change fastener run down direction.

WIRING CHART							
Connector Pin	Cable Wire Color	Location	Logic				
A	Red		(+) Excitation				
В	Black	Transducer	(–) Excitation				
С	Green	Cable	(+) Signal				
D	White	(4 Wire)	(-) Signal				
Е	Shield		Shield				
F	White		Free Speed				
G	Green/White		Soft Start				
Н	Red		(+) 5 Volt				
J	Blue/Black		Fwd/Rev				
K	Green	Logic	Ground Sense				
L	Red/Black	Cable	Red LED				
M	Orange/Black	(14 Wire)	Yellow LED				
N	Green/Black		Green LED				
P	N/C		N/C				
R	Blue/White		PTC Return				
S	Black & Black/White		(-) LED/Encoder Common				
T	Blue		Encoder "H2"				
U	Red	Motor	Phase U				
V	Black	Power	Phase V				
W	White	Leads	Phase W				
X	Red/White	Logic Cable	Encoder "H1"				
Y	Orange	(14 Wire)	Encoder "H3"				
Z	Green	Ground Lead	Ground				

NOTICE

SAVE THESE INSTRUCTIONS. DO NOT DESTROY.