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ELECTRIC IMPACT WRENCH

PM12EIW



Read and follow all safety precautions in instruction manual

SAFETY INSTRUCTION

Warmor When using make powered to, basic safety precautions, including the bibliomic glorad large by to follower to reduce the risk of the fire, electric about, personal skys and instead individual company.

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GENERAL

- Norfs area safety
 A Keep work area clean and well it.
 Cultered or dark areas invite societies.
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 In the presence of flammable liquids, gasee or daut.
 The presence of flammable liquids, gasee or daut.
 Power tools create sparisk within my signet the dust or furmes.
 Keep children and bystandses sway while operating a power tool.
 Distractions can cause you to be second.

- 2. Electrical safety
 a. Power tool plugs must match the outlet.
 Never modify the plug in any way.
 Do not use any adapter plugs with earthed(grounded) power tools.
 Unmodified plugs and matching outlets will reduce risk of electric shock.
- Officiance suggested and the property of the p



- d. Do not abuse the cord. Never use the cord for carrying , pulling or unplaging the power tool. The power tool for the power tool for the power tool doors. When operating a power tool doors, use an extension cord wallable for outloor use. When power tool of the power tool was tool to the power tool of the power tool for the power tool for outloor use reduces the risk of electric shock. And with the power tool in a damp location is unavoidable, use a residual current device (KCD) protected supply.

- Power tool use and care
 Do not force the power tool. Use the correct power tool for your

- 3. POWER TOOL use and user

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 Best lines are septiment to the controlled with the ewitch is dargerous and must be repaired.

 Disconnect the plug from the power source and/or the battery peak from the power tool better maling wy adjustments, champing peak from the power tool better maling wy adjustments, champing better to the power tool according to the power tool acc

- e. Keep cutting tools sharp and clean.
 Properly maintained cutting tools with sharp cutting edges are less likely to than during each or control.

 1 than the prower bod, accessories and food bits etc. In accordance conditions and the work to be partnershed to working conditions and the work to be partnershed.

 Use of the power tool for operations different from those intended could result in a hazardous shallows.

SAFETY RULES ELECTRIC WRENCH

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 2. Hold tool by insulated gripping surfaces when performing an operation where the cutting tool may contact hidden writing or post to the collection of the collecti

EXPLANATION OF GENERAL VIEW

	EAFEARATIO		OFIGER AIEM
1	Bumper	28	Hex Socket Head Bolt
2	Gear Housing	29	Nameplate
3	Lock Pin	30	Carbon Brush
4	Inner Gear	31	Brush Holder Cap
5	Slide Bearing	31-1	Cover Plate
6	Roundwire Snap Ring	31-2	Pan Head Tapping Screw
7	Anvil	32	Inductance
8	Steel Ball	33	Capacitor
9	Hammer	34	Pan Head Tapping Scriw (with Flat Washer)
10	Washer A	35	Trigger Switch
11	Compression Spring	36	Cord Guard
12	Washer B	37	Strain Relief
13	Steel Ball	38	Pan Head Tapping Screw (with Flat Washer)
13A	Spindle	39	Pan Head Tapping Screw
14	Planet Gear	40	Cord
15	Needle Bearing	41	Handle Cover
16	Pin	42	Pan Head Tapping Screw
17	Gear Housing Cover	43	Ball Bearing
18	Ball Bearing	44	Carbon Brush Holder
19	Armature	45	Pan Head Tapping Screw
20	Boffle Plate	46	Terminal Block
21	Stator	861	Socket Pin
22	Insulation Washer	862	O Ring
23	Ball Bearing	863	Socket
23-1	Washer	864	Auxiliary Handle
24	Washer	865	Handle Holder
25	Motor Housing	866	Steel Band
26	Flat Washer	867	Bolt
27	Spring Washer		

- 5. Do not us in isosition when inferentiable nativities such as logs of the property of the p

Specifications:

220V
300W
1800r/min
M8-12/M8-16mm
0-2200IPM
12.7X12.7mm
200N.m