

New Tool

Description) 115mm Disc Grainder

CONCEPTION AND MAIN APPLICATIONS

The 115mm Disk grinder, one-hand type, of which accent is on cutting off works, developed in pursuit of improving power, dust-proof, vibration-proof, and cooling motor.



Outer dia. 115 x Inner dia. 22.23 x Thickness 6

(4-1/2" x 7/8" x 1/4")

► Specifications

(For	general	export,	No	wheel	attached)
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Voltage (V)	Current(A)	Frequency (Hz)	Consuming power(W)	Nominal output(W)	Max. output(W)	
100	9.0	50/60	850	390	1,070	
115	8.2	50/60	900	450	1,330	
200	4.7	50/60	900	450	1,330	
220	4.3	50/60	900	450	1,330	
230	4.1	50/60	900	450	1,330	
240	3.9	50/60	900	450	1,330	
	Motor		Series commutator motor			
Spee	d at no load		10,000 P/min			
			Grinding wheel			

Attaching tool size mm (inch)

Standard equipment

Lock nut wrench 35 Grip 36 assembly

Optional accesories

Depressed center wheel 115-36 Inner flange 47 assembly (Super flange) Diamond wheel 115 (high quality) Rubber pad 100 Lock nut 14-48 (for Abrasive disk) Abrasive disk 115-24, 30, 50, 80, 120

► Repair

- 1. Various Tapping screws
 - 1) As Tapping screws are used in the Machine, do not fasten by Air diver orImpact driver.
- 2. Exchange of Armature
 - 1) Remove Wheel and Wheel cover each.
 - 2) Remove Carbon brush.
 - 3) Remove Tapping screw PT5x30 fixing Gear housing cover to Motor housing.
 - 4) Insert ODriver into grooves for Driver between Gear housing cover and Motor housing, and pick out Armature.



- 5) Regarding removal of Spiral bevel gear, refer to the item of Gear.
- 6) When installing Armature in Gear housing, put Concave of Gear housingtogether with Convex of Gear housing cover and insert them.

- 3. Exchange of Spiral bevel gear 10
 - 1) According to the exchange way of Armature in the abov e 2, take out Armature.
 - 2) Make Armature nipped by Vise lightly, wrap it by rag to prevent from damage,nip the wrapped by plier, and loose n Screw.

Armature axis and Inside of Gear are fixed by Right -handed screw (normal screw), and Gear is screwed directly to Armature

3) In installing Gear, be sure to screw surely in the same way as 2)



- 4. Exchange of Spiral bevel gear 38
 - 1) Remove Wheel and Wheel cover respectively.
 - 2) Remove Screw M4x16 fixing Bearing box complete by ⊕Driver.
 - 3) Spiral bevel gear 38 is just press-fit in Spindle. D isassemble and assemble as shown in the illustration below.



5. Exchange of Field

- 1) According to the exchange way of Armature in the abov e 2), take outArmature.
- 2) Get rid of Baffle plate and remove Field fixing screw (PT4x70).
- 3) As there is no Lead wire, you can take Field out then .



- 6. Exchange of Power supply cord
 - 1) Remove Rear cover L and R each (See the above illust ration).
 - 2) Remove Strain relief fixing screws (BT4x18).
 - 3) Pull out Connector body by hand.
 - 4) Power supply cord for repair as a set of Connector bo dy and Cord guard is notavailable. Power supply cord on the market is usable. As Cord connectingscrew(M3, 5x7) and Cla mp washer are equipped in a Cord, connect the corewire to them by stranded wire rolling.
 - 5) You can use again Strain relief and Cord guard attac hed to the old cord whenexchanging Power supply cord.



- 7. Exchange of Switch and Noise suppressor
 - 1) Remove Rear cover L and R each.
 - 2) As a plug is used for the connection of Switch and No ise suppressor each, pullthem out moving the locks for removal.

