DUST TANK®



N300221-Rev6

∕ WARNING

- •DO NOT use the DUST TANK with the angle grinder which can NOT be fitted correctly instructed by this manual.
- DUST TANK is only for cutting concrete, block, and tile. DO NOT use for cutting steel or other materials.
- •DUST TANK must be used with the Vacuum suitable for the concrete dust.
- •DUST TANK is only for Diamond cutting blades. DO NOT use with abrasive wheels or tipped saw blades.
- · Always check the DUST TANK for damage, cracks, or deformation before use.
- •DO NOT use the DUST TANK if it is cracked, damaged or bent as this could lead to injury.
- Be sure to wear the protective goggles, dust mask, protective foot wear, earplugs and other protective equipment when working.
- •Keep DUST TANK away from gasoline, solvents, and paraffin.
- · Ensure the cutting material securely clamped before cutting.

Explanation of the pictograms.





Read the operating instructions before use.



Wear eye protection.



breathing protection.





Wear protective gloves

SPECIFICATIONS

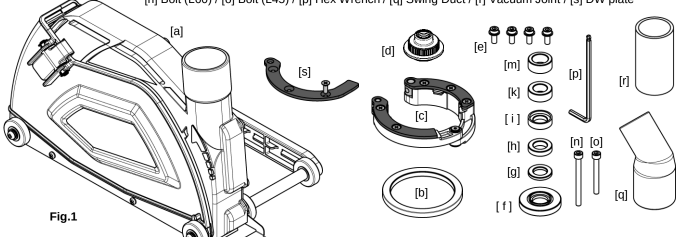
Model Code	NK-230	
Suitable Blade	180-230mm / T2-3mm Diamond Blades.	
Cut Depth	5-60mm (230mm Blade)	
Weight	2.2kg (Main Unit with adaptor system)	
Cut material	Concrete, Block, Tile,etc.	
Suitable Angle Grinders	BOSCH	GWS20-230H, GWS22-230H, GWS22-230JH, GWS22-230LV, GWS24-230H, GWS24-230JH, GWS24-230BV, GWS24-230LVI, GWS24-230JVX, GWS26-230JH, GWS26-230JBV, GWS26-230LVI
	MAKITA	GA9020 / 9030 / 9040 series.
	HiKOKI	G23MRU, G23UBY, G23SEY, G23SCY, G23SC3, G23SR, G23SRU, G23SW2, G23SWU, G23UC, G23UCY, G23UDY
	Milwaukee	AG22-230, AG22-230E
	DEWALT	DWE494, DWE490, DWE492, D-28490, D-28492, D-28498, DWE4559, DWE4579, DWE4599
	Metabo	WE24-230MVT, W22-230MVT, WE22-230MVT, W24-230MVT, W26-230MVT, WE26-230MVT, WX22-230, W24-230
	FLEX	L21-6 230, L24-6 230, L26-6 230

OVER VIEW

[a] Main Unit / [b] Mount Ring / [c] Adaptor / [d] Centering Holder / [e] Flange Bolt / [f] Base Flange

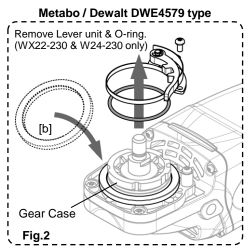
[g] Spacer T3.4 / [h] Spacer T6.0 / [i] Spacer T7.5 / [k] Spacer T9.4 / [m] Spacer T10.6

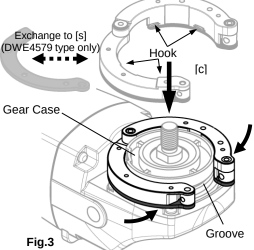
[n] Bolt (L60) / [o] Bolt (L45) / [p] Hex Wrench / [q] Swing Duct / [r] Vacuum Joint / [s] DW plate



PREPARATION

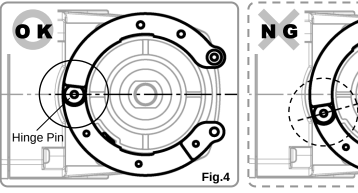
- 1. [Metabo / Dewalt DWE4579 type] Remove the Lever unit and O-ring (WX22-230 and W24-230 only), then set [b] Mount Ring on the Gear Case. (Fig.2)
- 2. Set [c] Adaptor around the Gear Case with the Hooks securely stored into the groove at Gear Case. (Fig.3)
- * Exchange the bottom plate of [c] into [s] when using Dewalt DW4579 type.

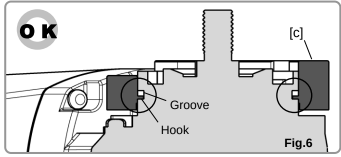




-1-

- **3.** Set the position of the Hinge Pin on the center line of the angle grinder. (Fig.4 and 5)
- **4.** Confirm the Hooks securely stored into the groove at the Gear Case. (Fig.6 and 7)





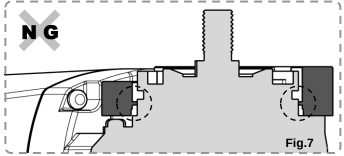


Fig.5

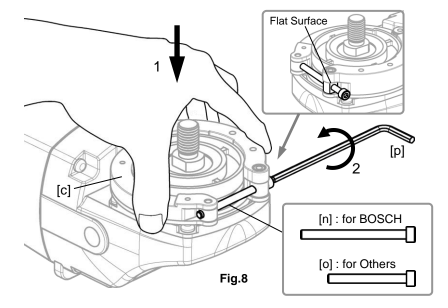
INSTALLATION

- 1. Hold [c] Adaptor with the down-force.
- **2.** Tighten [n] / [o] Bolt by [p] Hex Wrench to clamp the gear case.

[n] Bolt (L60): for BOSCH [o] Bolt (L45): for Others

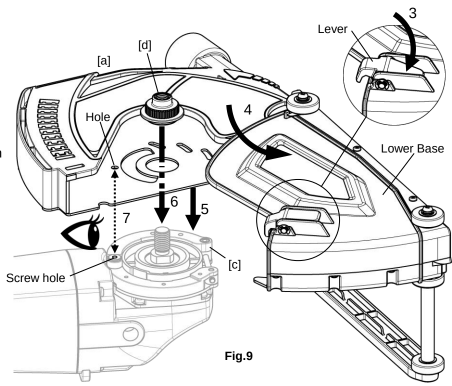
* Make the [n] [o] Bolt head facing the Flat Surface of [c] Adaptor.

(Fig.8)

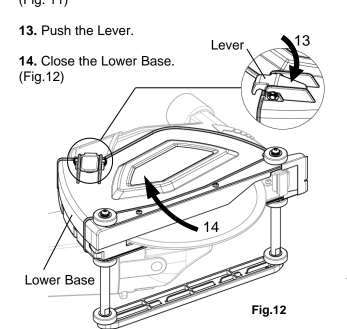


- 3. Push the Lever.
- 4. Open the Lower Base.
- 5. Place [a] Main Unit on [c] Adaptor.
- **6.** Screw [d] Centering Holder into the spindle of the angle grinder to fix [a] Main Unit and [c] Adaptor temporary.
- **7.** Match the position of the Hole at [a] Main Unit and the Screw hole at Hinge Pin of [c] Adaptor.

(Fig.9)



- 8. Tighten [e] Flange Bolt x 4pcs by [p] Hex Wrench. (Fig.10)
- 9. Remove [d] Centering Holder.
- **10.** Set the proper Spacer [g] / [h] / [i] / [k] / [m] on the spindle of the angle grinder.
- 11. Set [f] Base Flange on Spacer.
- **12.** Set the Blade on [f] Base Flange and tighten the Lock Nut by Wrench. ==> Pay attention to the Lock Nut direction. (Fig. 11)



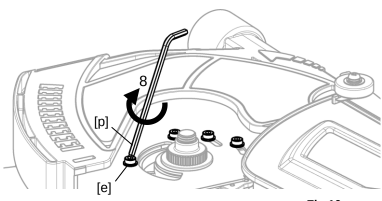
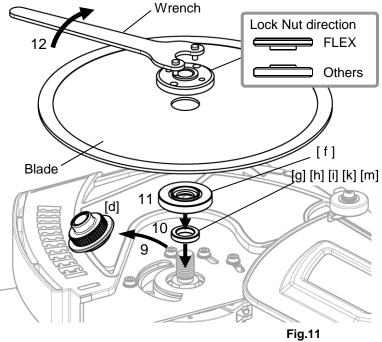
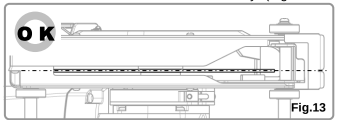


Fig.10



METABO BOSCH DEWALT HiKOKI **MILWAUKEE** MAKITA **FLEX** DWE4579 type DWE494 type [h] [[m] [k] [g] T3.4 T9.4 T6.0

15. Confirm the Blade installed horizontally. (Fig.13 and 14)



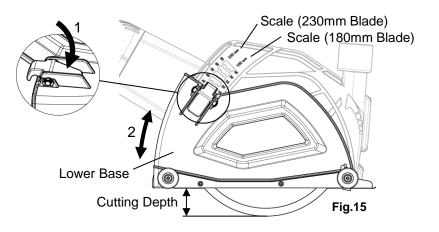


DEPTH ADJUSTMENT

- 1. Push the Lever.
- **2.** Slide the Lower Base and hook the Lever at the position of the proper Cutting Depth. (Fig.15)

[CAUTION]

Use the Scale just for a reference as it should be affected by the status of the Blade.

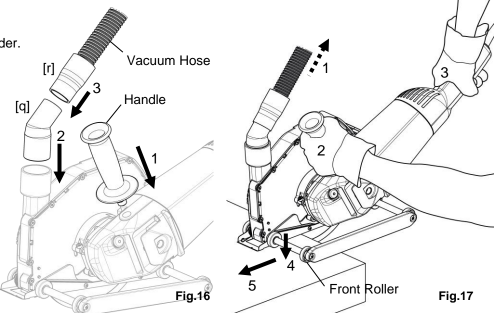


FINALIZING

- 1. Screw the Handle to the angle grinder.
- 2. Insert [q] Swing Duct into the Duct.
- **3.** Connect the Vacuum Hose with [q] Swing Duct by [r] Vacuum Joint. (Fig.16)

[CAUTION]

Use the Vacuum with Input Power 1,500W or more for enough dust extraction performance.

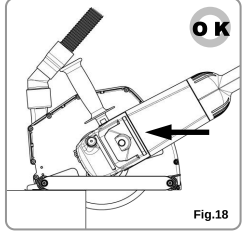


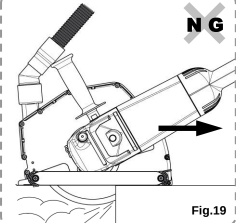
CUTTING

- 1. Turn on the SW of Vacuum.
- 2. Securely hold the Handle.
- 3. Turn on the SW of angle grinder.
- **4.** Place the Front Rollers on the cutting material.
- **5.** Slowly forward the angle grinder. (Fig.17)

[CAUTION]

DO NOT pull the angle grinder backward, or it leads to the scattering of the Dust. (Fig.18 and 19)



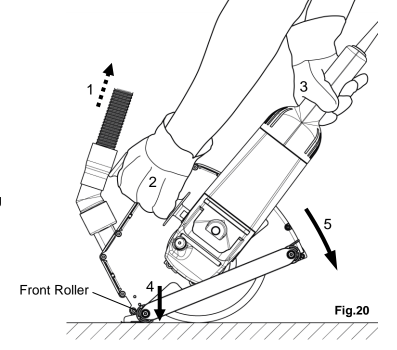


PLUNGE CUTTING

- 1. Turn on the SW of Vacuum.
- 2. Securely hold the Handle.
- 3. Turn on the SW of angle grinder.
- 4. Place the Front Rollers on the cutting material.
- **5.** Pivotally lower the angle grinder slowly. (Fig.20)

[CAUTION]

The Plunge Dust can't be well extracted with the cutting depth over 40mm.



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