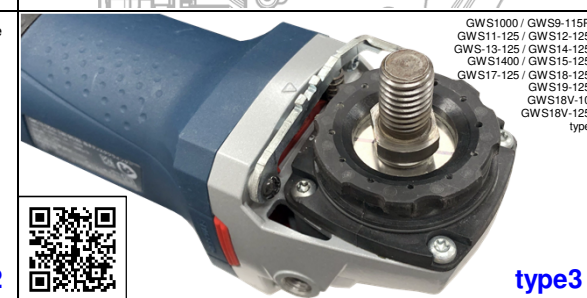
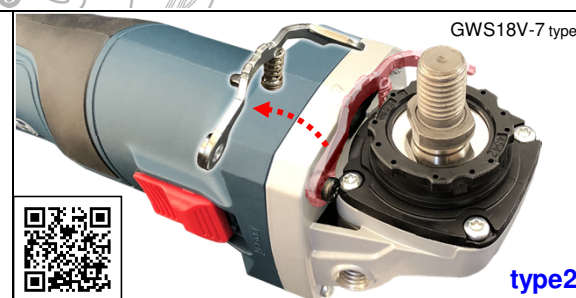
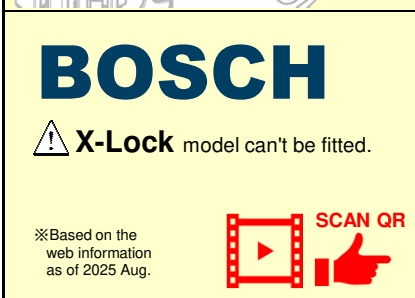
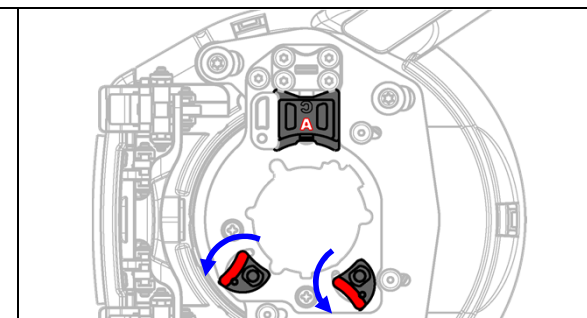
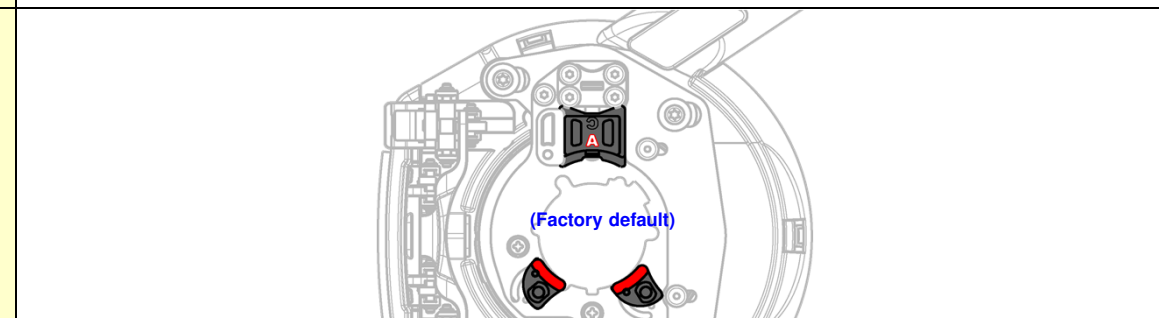
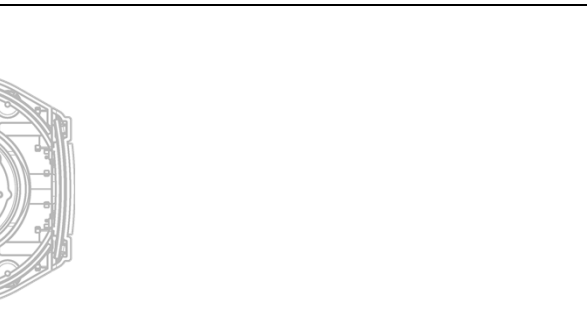
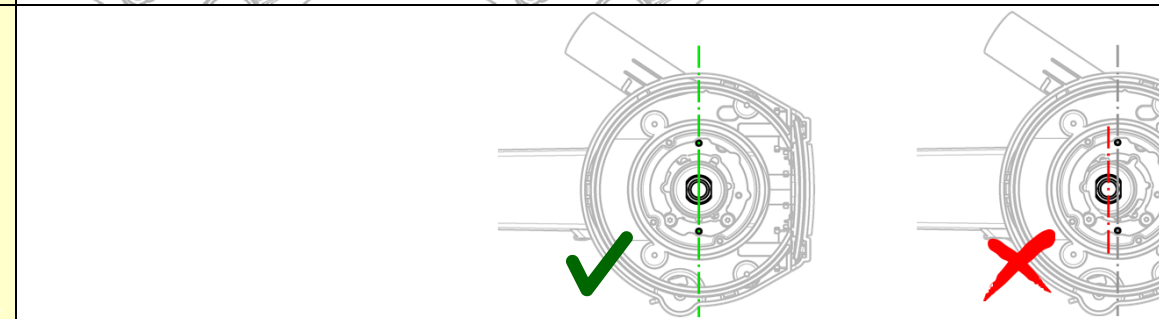
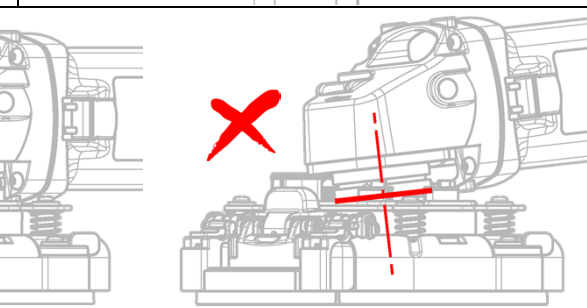
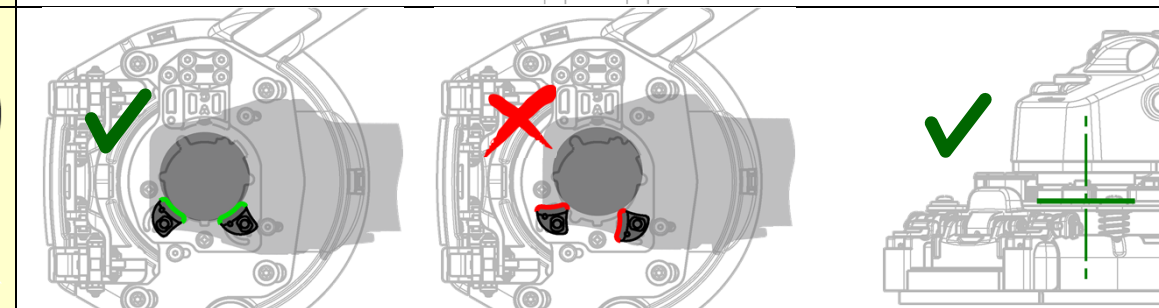
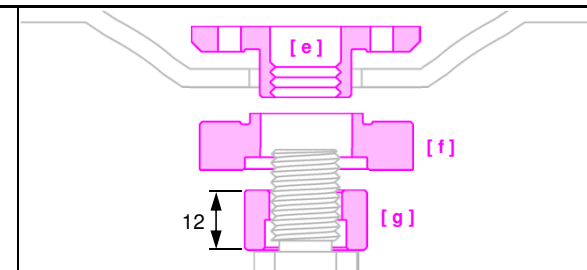
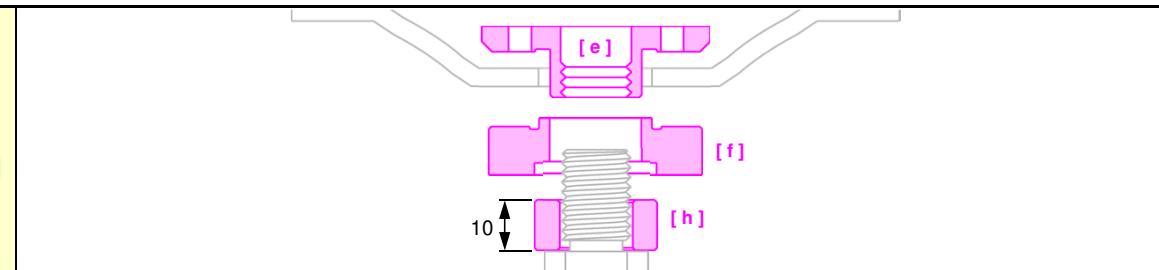
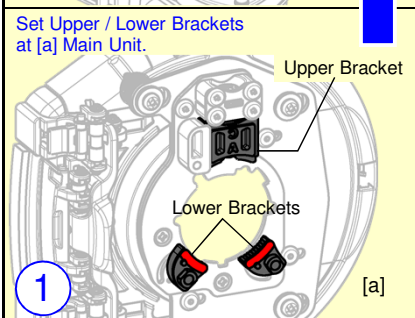
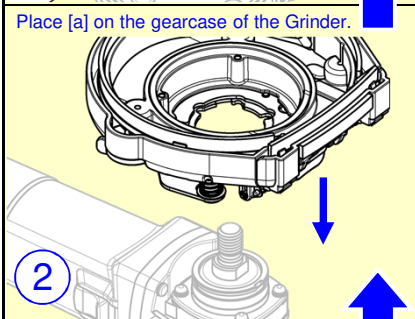
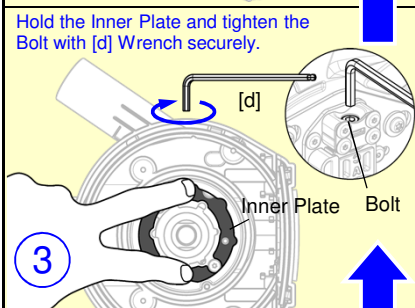
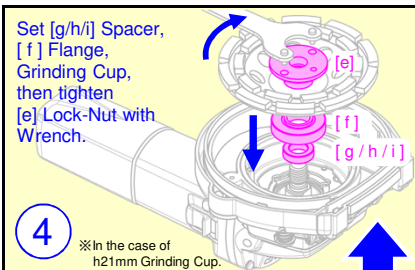


Makita

⚠ X-Lock model can't be fitted.

※Based on the web information as of 2025 Aug.





Set [g/h/i] Spacer, [f] Flange, Grinding Cup, then tighten [e] Lock-Nut with Wrench.

4 ※In the case of h21mm Grinding Cup.

Hold the Inner Plate and tighten the Bolt with [d] Wrench securely.

3

Inner Plate Bolt

Place [a] on the gearcase of the Grinder.

2

[b] Some models ONLY.

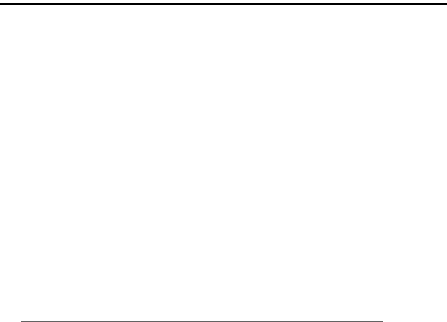
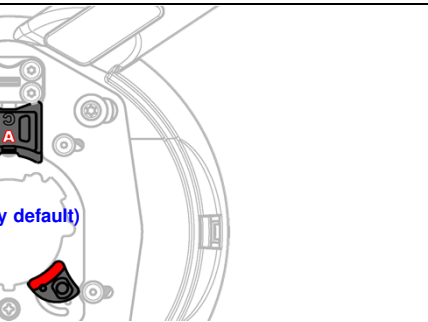
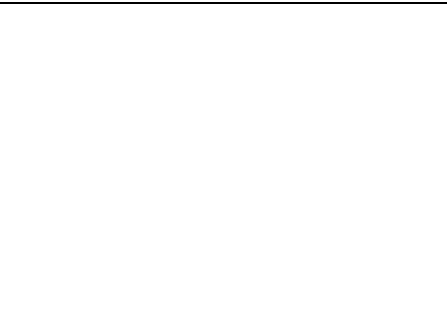
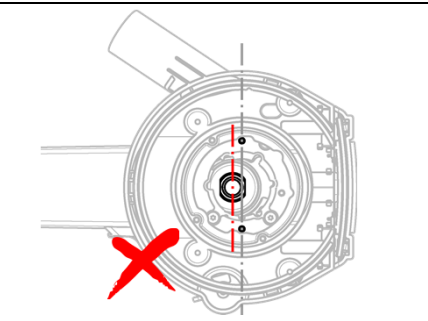
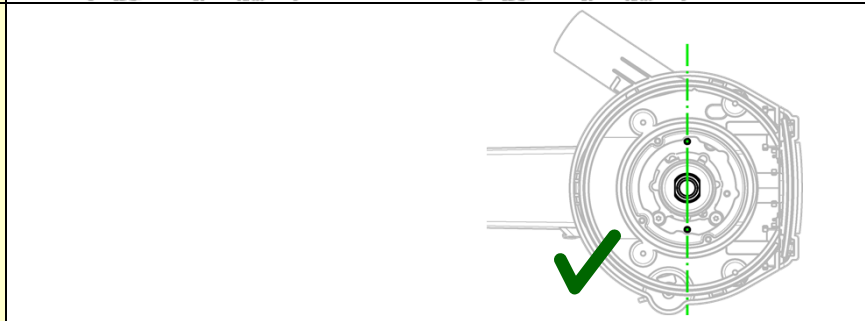
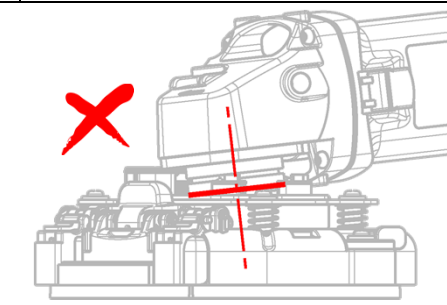
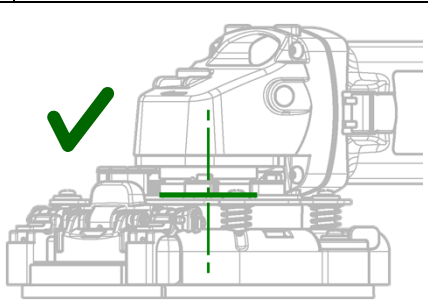
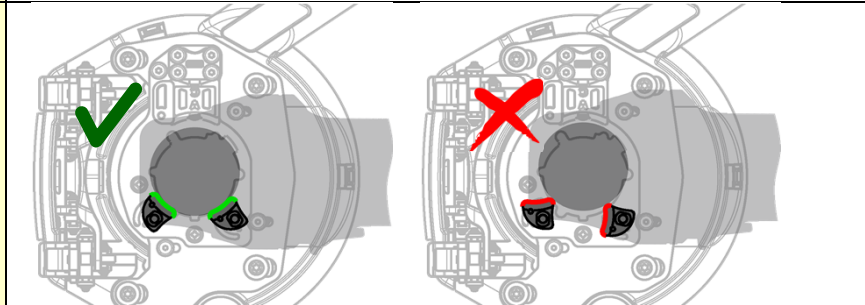
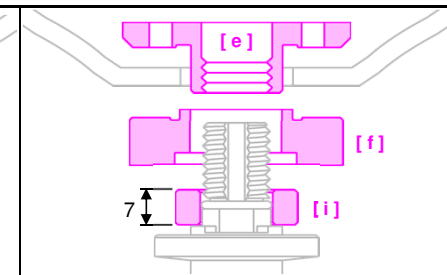
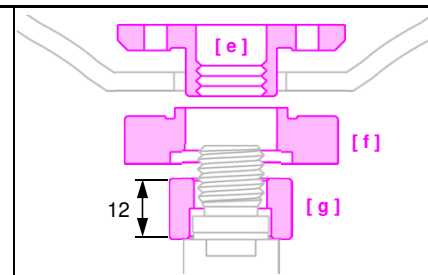
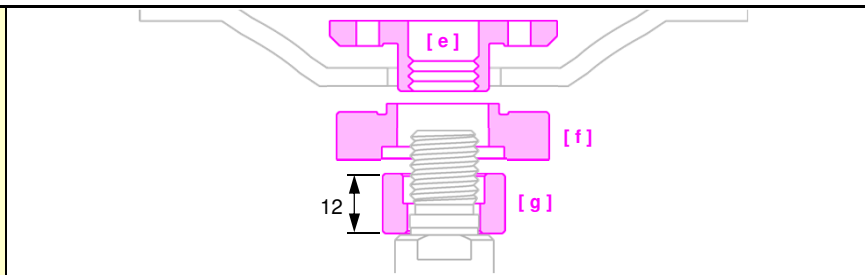
Set Upper / Lower Brackets at [a] Main Unit.

1

Upper Bracket

Lower Brackets

[a]



DEWALT

⚠ D28137 / DCG405FN can't be fitted.

※Based on the web information as of 2025 Aug.

SCAN QR

DWE4203 / 4206 / 4207 / 4217 / 4237K / 4257 / 4277 / 4357 / 4369, DCG414NT / 418NT type

type1

DWE4056 / 4057 type

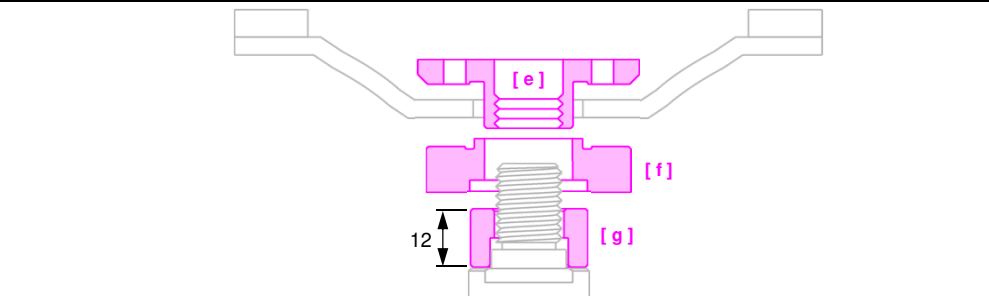
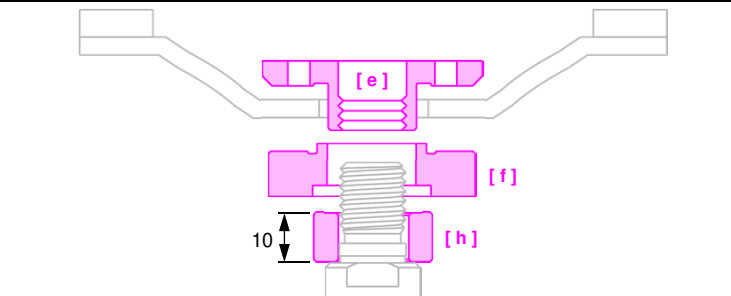
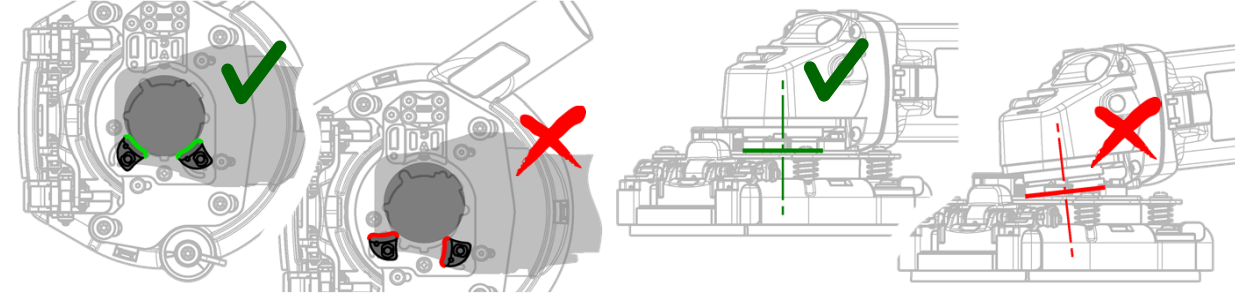
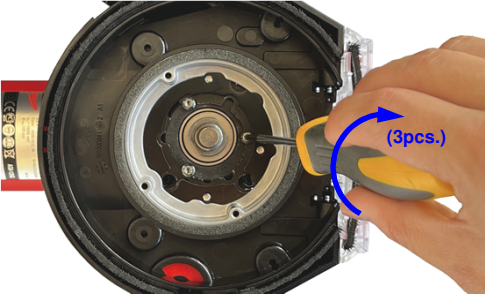
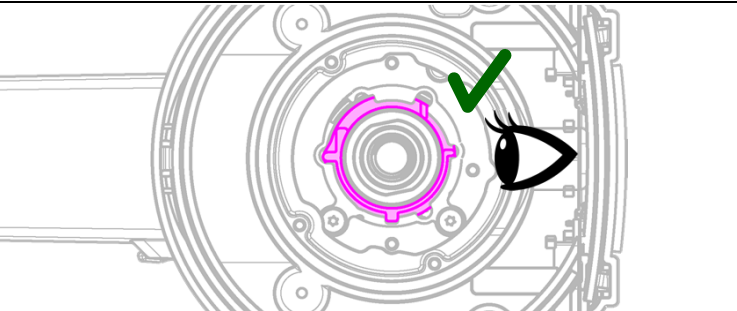
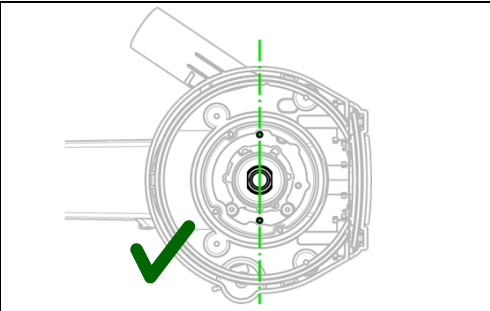
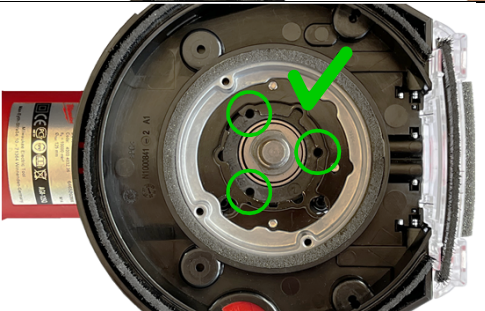
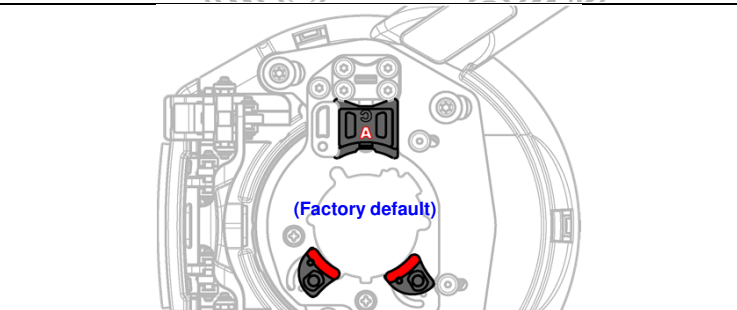
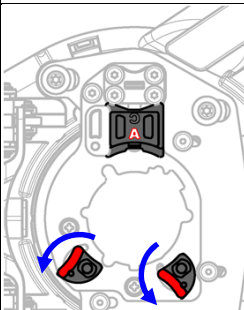
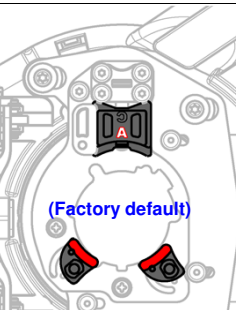
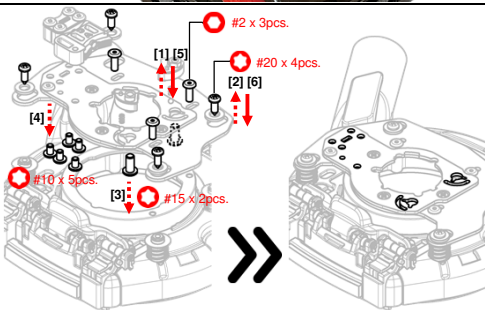
type2

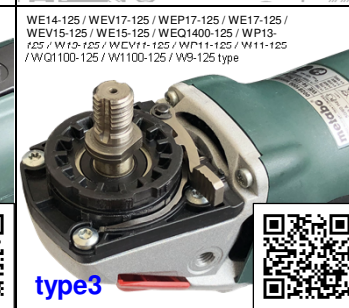
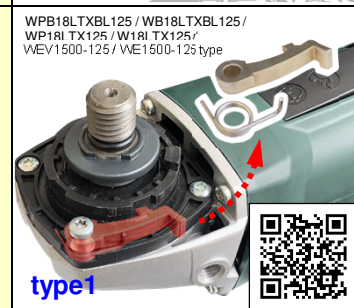
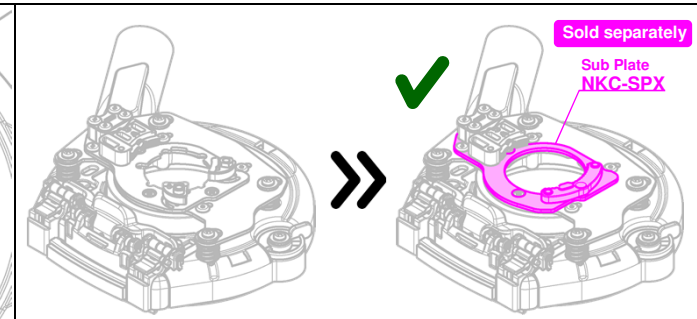
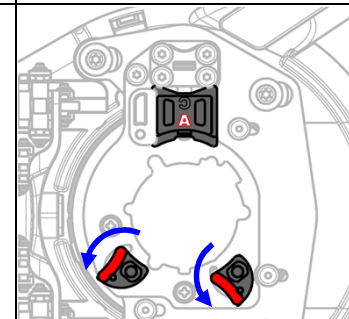
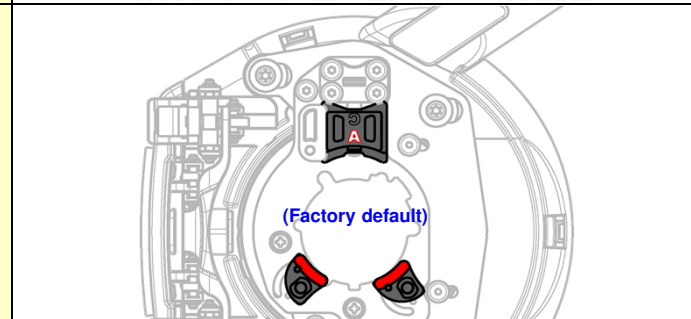
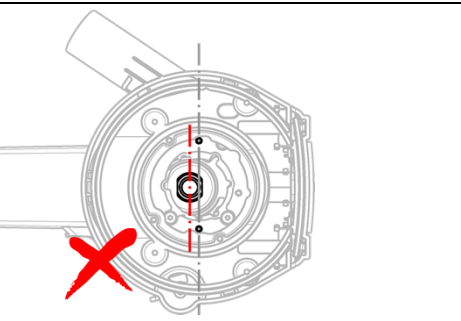
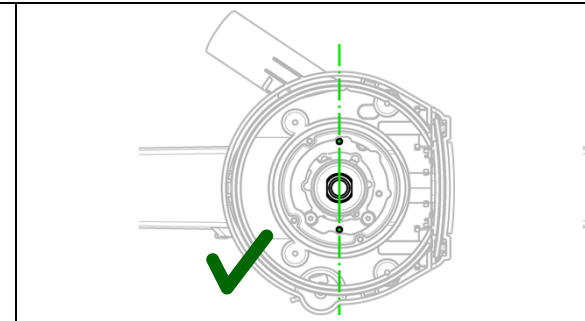
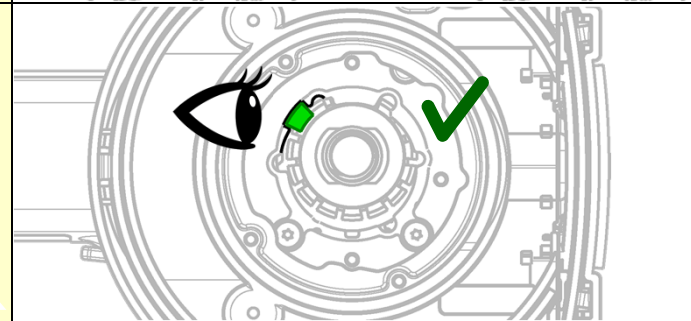
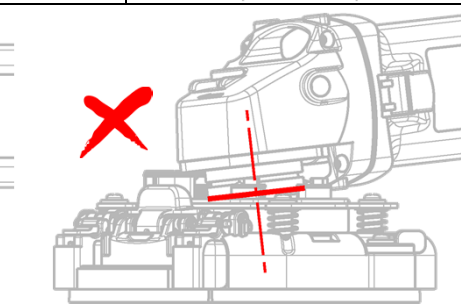
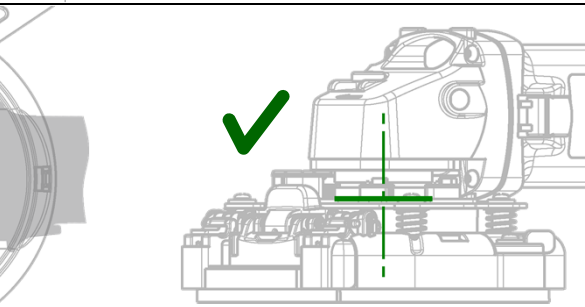
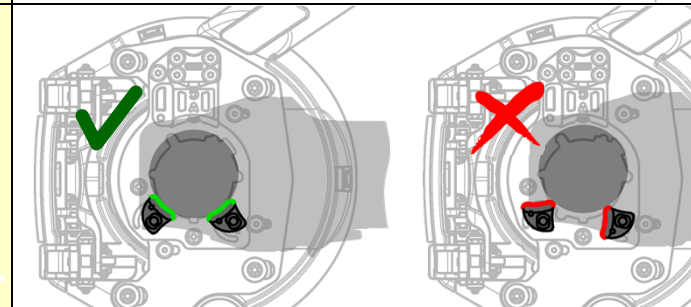
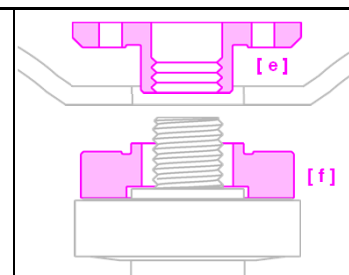
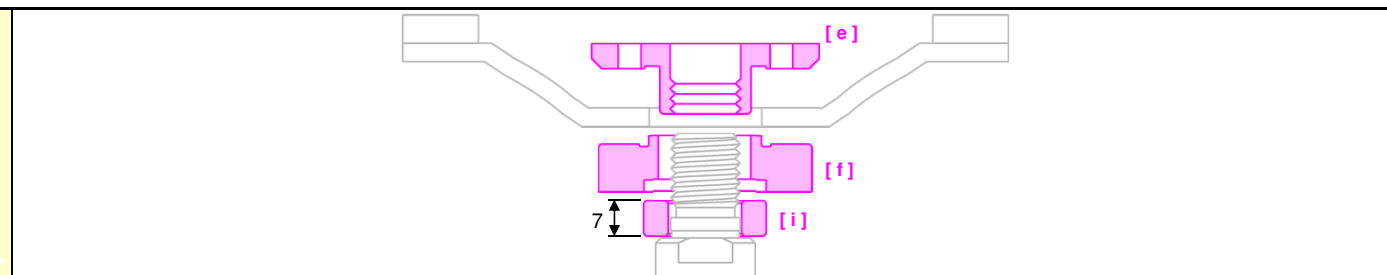
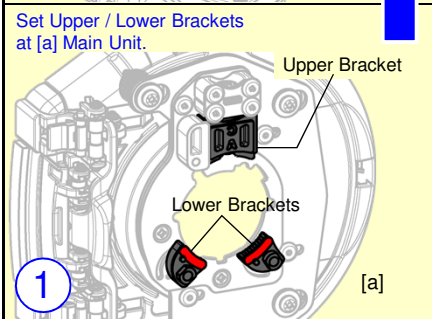
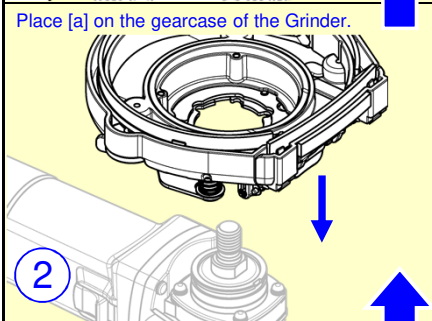
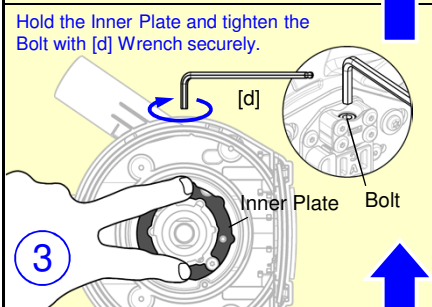
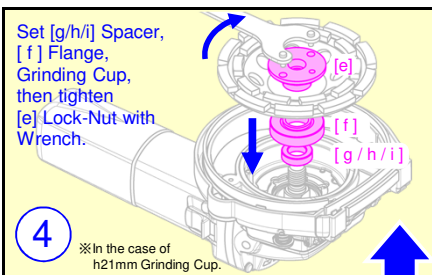
D28134 / DCG412N type

type3

DCG405 / 406 / 409 / 416 type
※Except DCG405FN

type4

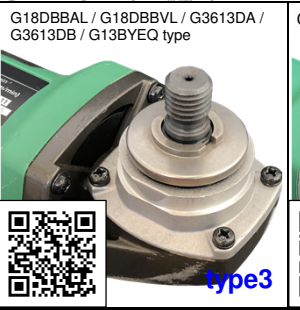
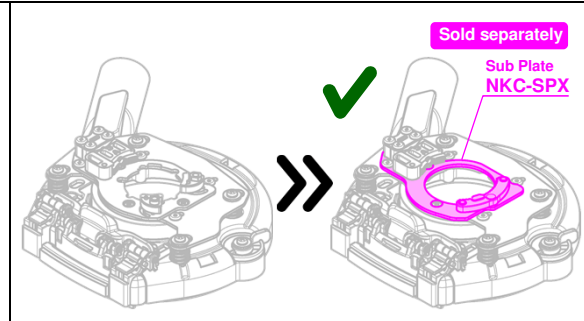
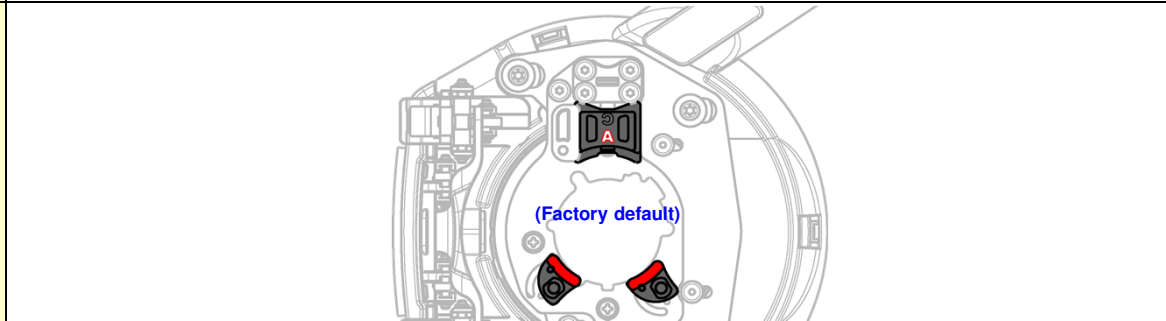
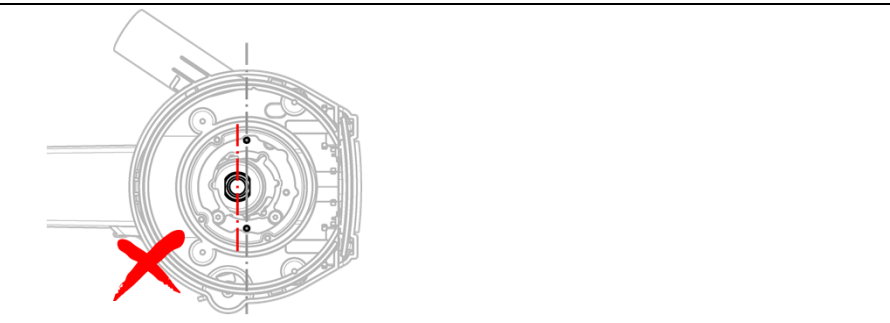
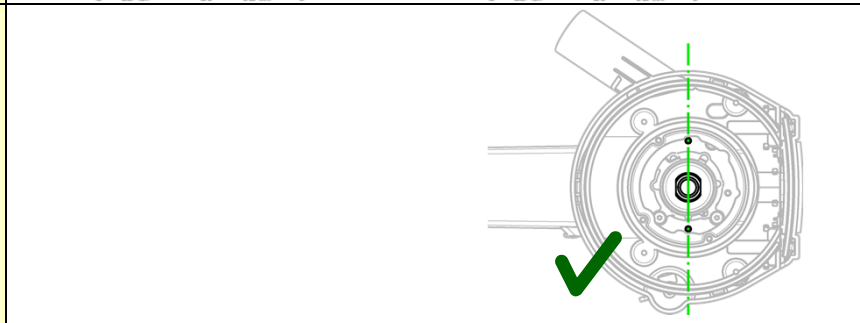
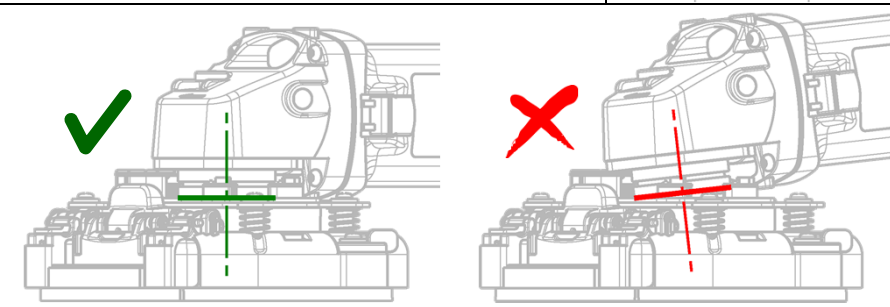
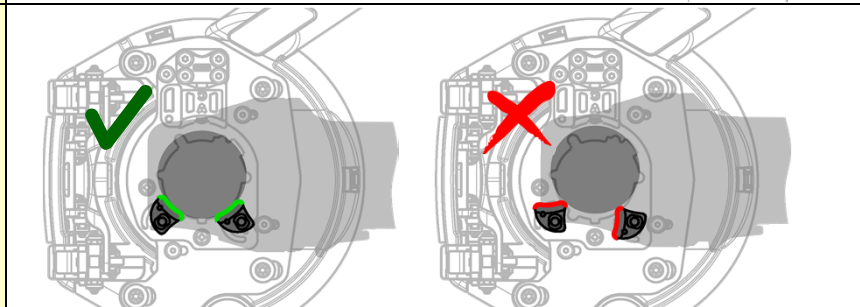
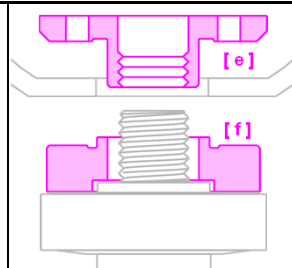
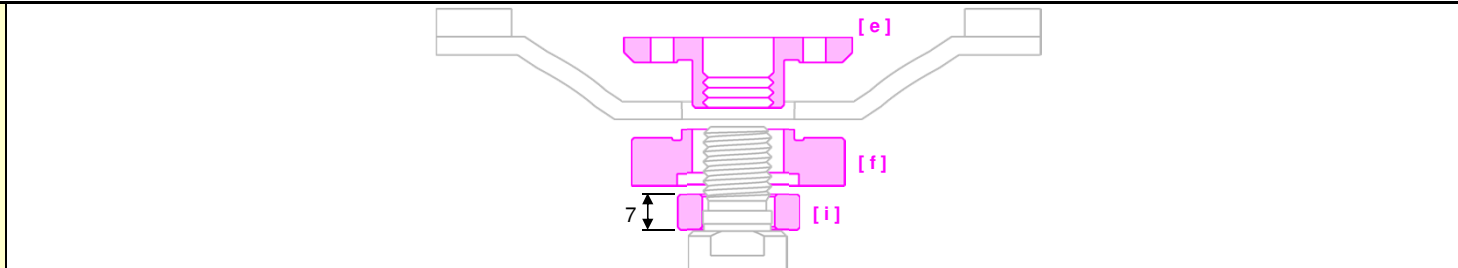
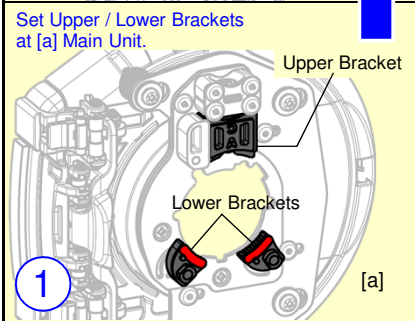
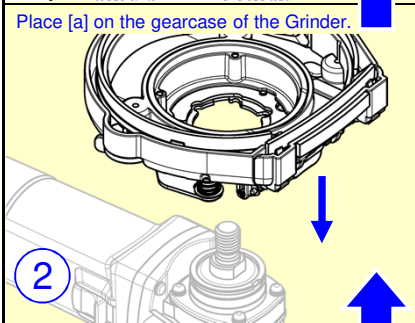
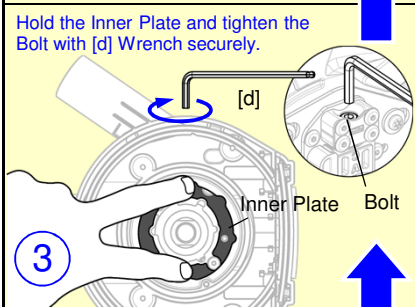
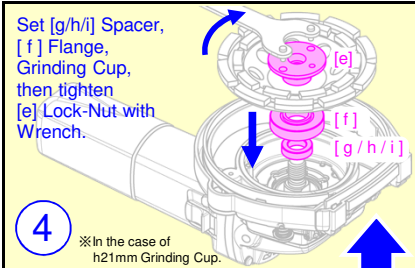
<p>Set [g/h/i] Spacer, [f] Flange, Grinding Cup, then tighten [e] Lock-Nut with Wrench.</p> <p>4</p> <p>※In the case of h21mm Grinding Cup.</p>						
<p>Hold the Inner Plate and tighten the Bolt with [d] Wrench securely.</p> <p>3</p> <p>Inner Plate Bolt</p>						
<p>Place [a] on the gearcase of the Grinder.</p> <p>2</p> <p>[b] Some models ONLY</p>						
<p>Set Upper / Lower Brackets at [a] Main Unit.</p> <p>1</p> <p>Upper Bracket Lower Brackets [a]</p>						
<p>Milwaukee</p> <p>AGV10-125EK, AG10-125EK, AG800-125EK type can't be fitted.</p> <p>SCAN QR</p> <p>※Based on the web information as of 2025 Aug.</p>	<p>M18FHSAG125 / AGV13-125XSPDEB type</p> <p>[c]</p> <p>type1</p>	<p>M18FSAGV125 type</p> <p>[c]</p> <p>type2</p>	<p>AGV15-125 / AGV13-125 / AG13-125XSPD / AGV12-125 type</p> <p>[c]</p> <p>type3</p>	<p>HD18 type</p> <p>[b]</p> <p>type4</p>	<p>AG800-125E type</p> <p>type5</p>	<p>HD28AG-125 / AGV17-125 / AG16-125 / AG8-125 / AG9-125 type</p> <p>Detach the Plate.</p> <p>type6</p>



metabo

※Based on the web information as of 2025 Aug.






Set [g/h/i] Spacer,
[f] Flange,
Grinding Cup,
then tighten
[e] Lock-Nut with
Wrench.

4

※In the case of
h21mm Grinding Cup.

※In the case of
h21mm Grinding Cup.

Hold the Inner Plate and tighten the Bolt with [d] Wrench securely.




Inner Plate Bolt


3

Inner Plate Bolt

Place [a] on the gearcase of the Grinder.



Some models ONLY. (b)



2





Diagram illustrating the assembly of the gearcase onto the main assembly. The gearcase is shown being placed onto the main assembly, with a blue arrow indicating the direction of movement. A pink circle highlights a bolt on the main assembly, labeled (b), with the text "Some models ONLY." indicating that this step is not applicable to all models. A blue arrow points upwards from the main assembly, and a blue circle with the number 2 indicates the next step in the assembly process.

Some models ONLY.

Set Upper / Lower Brackets
at [a] Main Unit.



The diagram shows a close-up of the main unit's internal components. A black rectangular bracket is being attached to the top of the unit. Below it, two red and black brackets are being attached to the bottom. The labels 'Upper Bracket' and 'Lower Brackets' are connected to their respective parts by lines. A blue circle with the number '1' is in the bottom left corner. The label '[a]' is in the bottom right corner.

Upper Bracket

Lower Brackets

1

[a]

Upper Bracket

Lower Brackets

[a]

L1506VR type

type1

type2

L9-11 125 / LE9-11 125 / L12-11 125 / L13-10 125-EC / LE14-7 125 INOX / L15-11 125 / LE15-11 125 / L3406VRG / LB17-11 125 type

L9-11 125 / LE9-11 125 / L12-11 125 /
L13-10 125-EC / LE14-7 125 INOX /
L15-11 125 / LE15-11 125 / L3406VRG /
LB17-11 125 type

type1

L1400 125 type

LBE125 18.0-EC / LB125 18.0-EC type

18.0

type3

type4

LBE125 18.0-EC / LB125 18.0-EC /
L125 18.0-EC type

type4

L811 125 / L1001 125 type

[OLD type] L3410FR / L3410VR type

Detach the Plate of the Guard.

type5

type6

[OLD type] L3410FR / L3410VR type

type6

Detach the Plate
of the Guard.

FLEX

※Based on the web information as of 2025 Aug.





Check the
instruction
video.

