

NKC-125MA

Installation Guide



Set [g], [f], and Grinding Cup into the Spindle, then tighten [e] with Wrench.

4

※In the case of h21mm Grinding Cup.

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

Inner Plate

Bolt

[d]

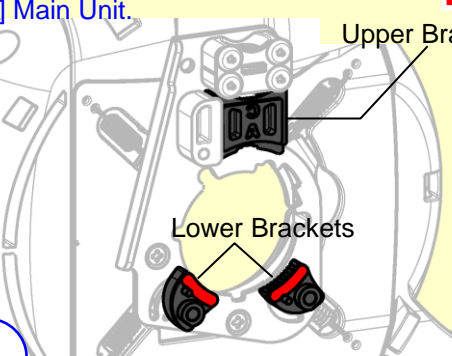
3

Place [a] on the gearcase of the Grinder.

Some models ONLY.

2

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



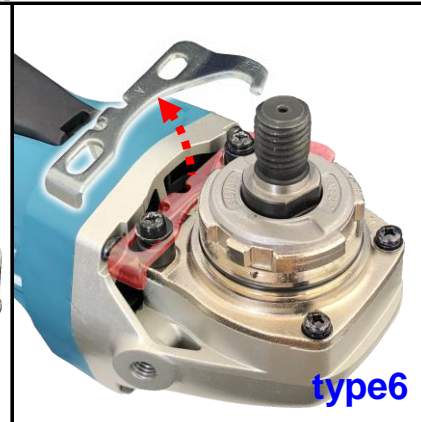
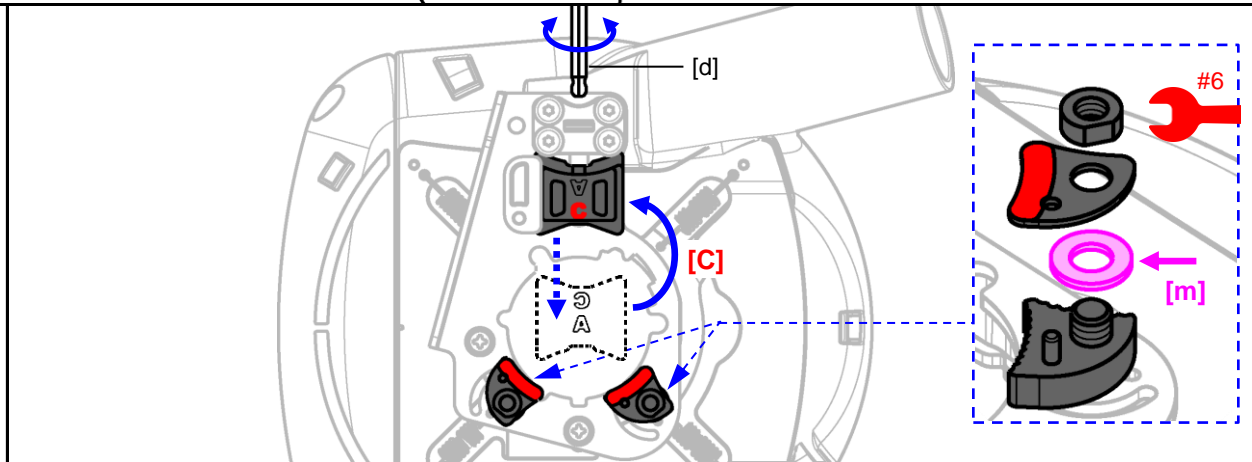
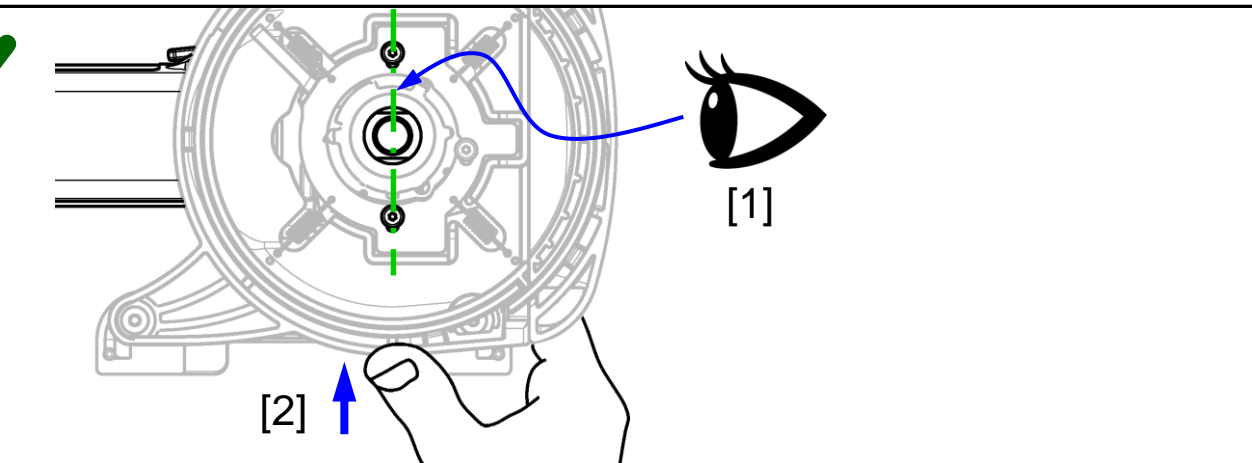
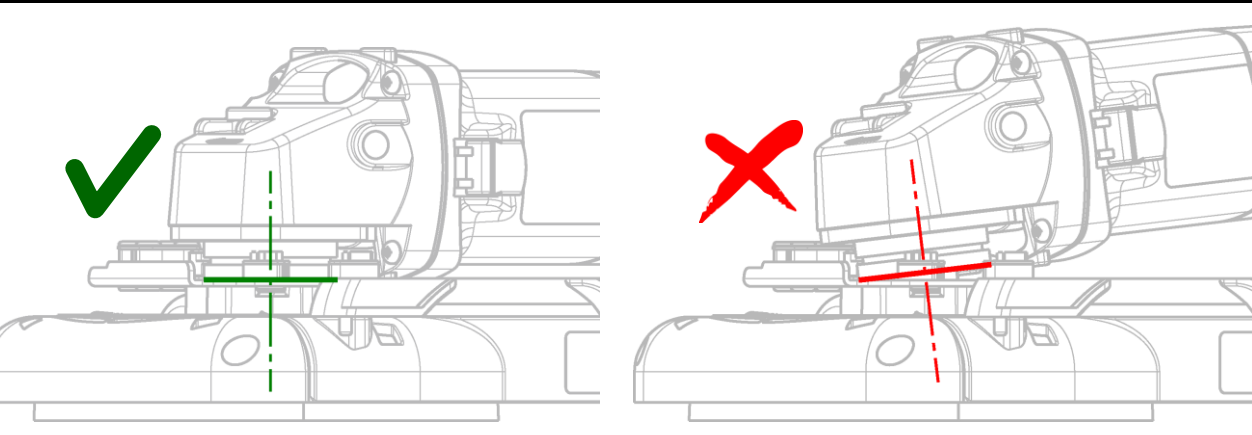
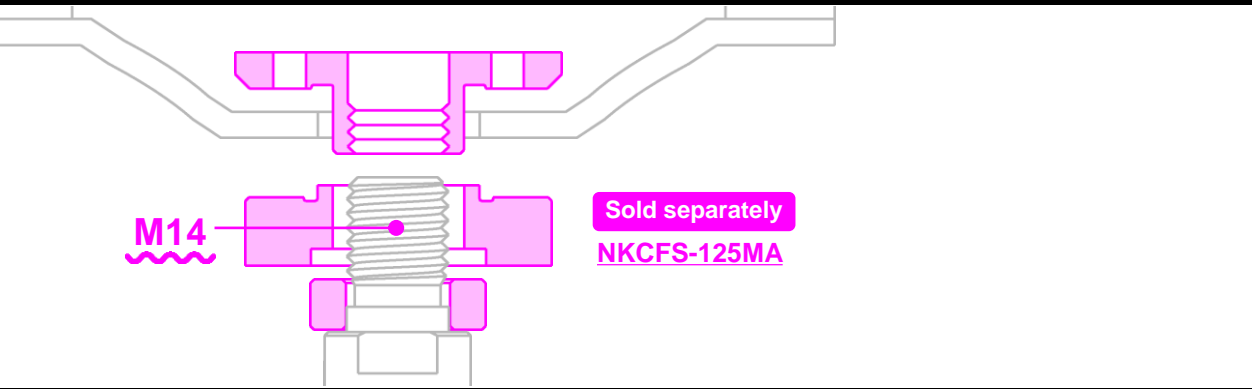
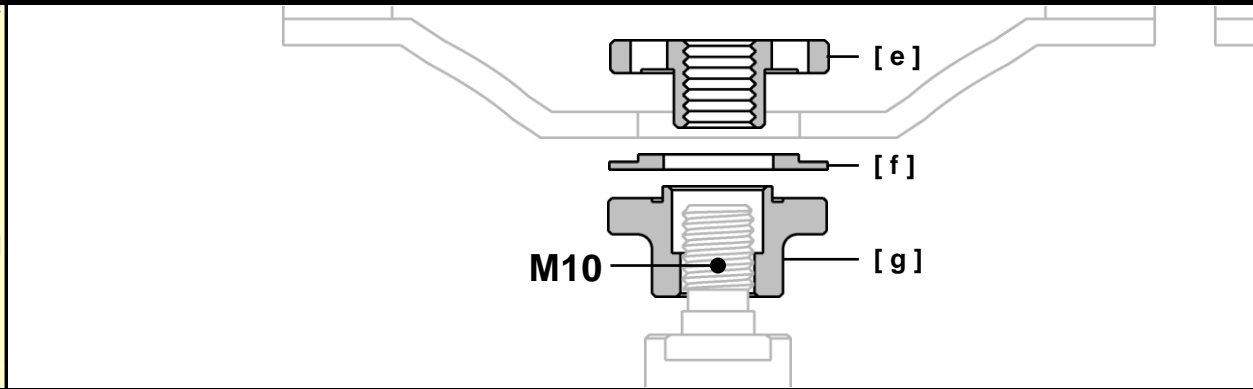
The diagram shows the internal components of the main unit. A red bracket is labeled 'Upper Bracket' and is being positioned at the top. Two black brackets, each with a red top section, are labeled 'Lower Brackets' and are being positioned at the bottom. A yellow circle labeled '[a]' is located in the center of the unit, indicating the main unit's location. A blue circle with the number '1' is in the bottom left corner.



Thakita

 **XLOCK** model can't be fitted.

※Based on the web information as of 2022 Sep.



Set [g], [f], and Grinding Cup into the Spindle, then tighten [e] with Wrench.

Spindle

4

※In the case of h21mm Grinding Cup.

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

Diagram 3 shows a hand holding the inner plate (labeled 'Inner Plate') and a wrench (labeled '[d]') tightening the bolt (labeled 'Bolt'). A circular inset provides a close-up view of the bolt being tightened. A red arrow points to the next step.

Place [a] on the gearcase of the Grinder.

2


1

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

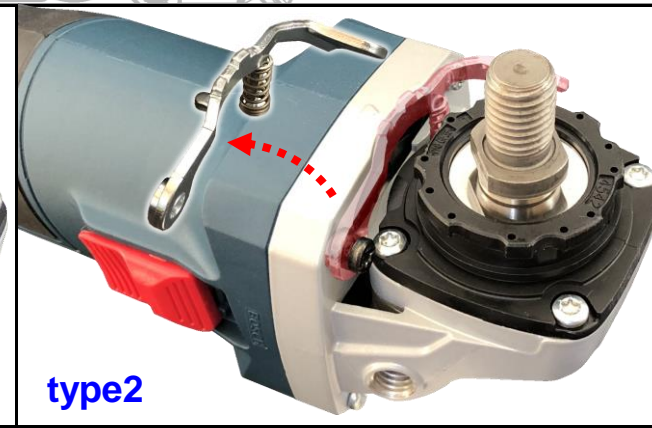
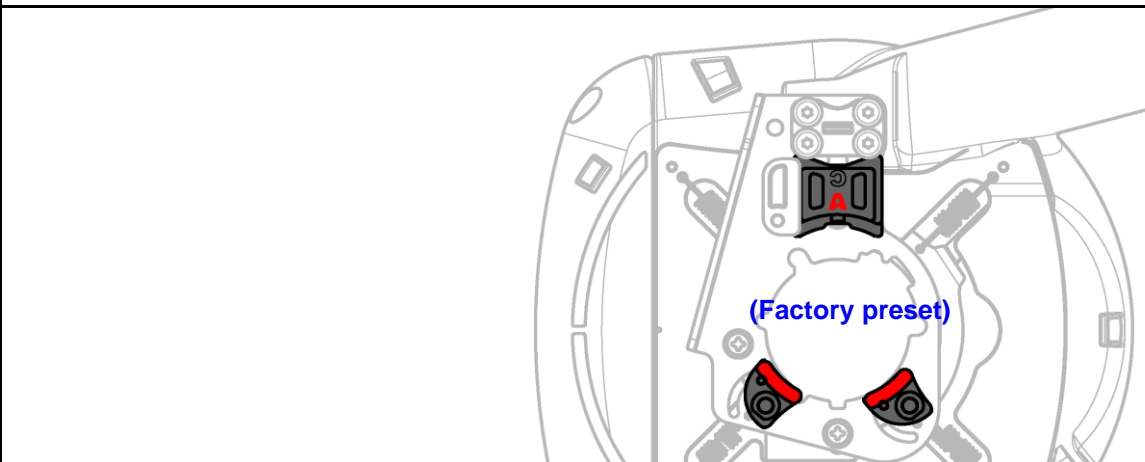
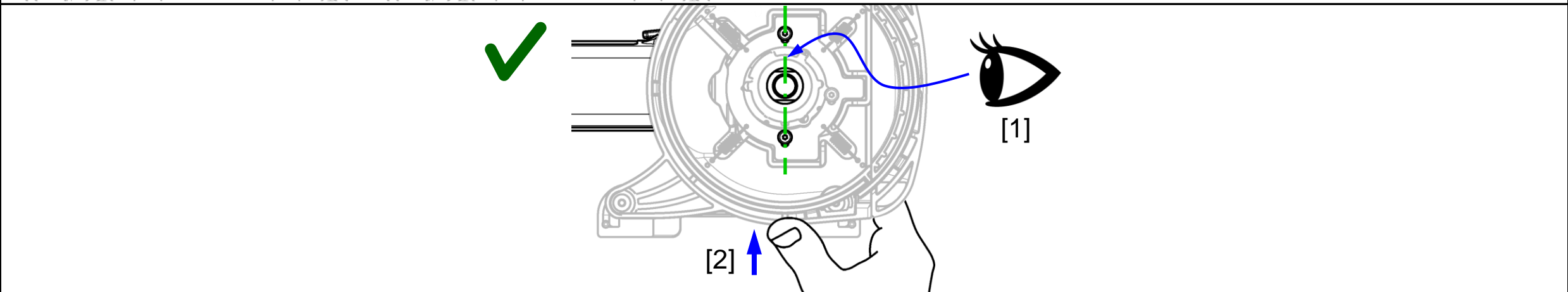
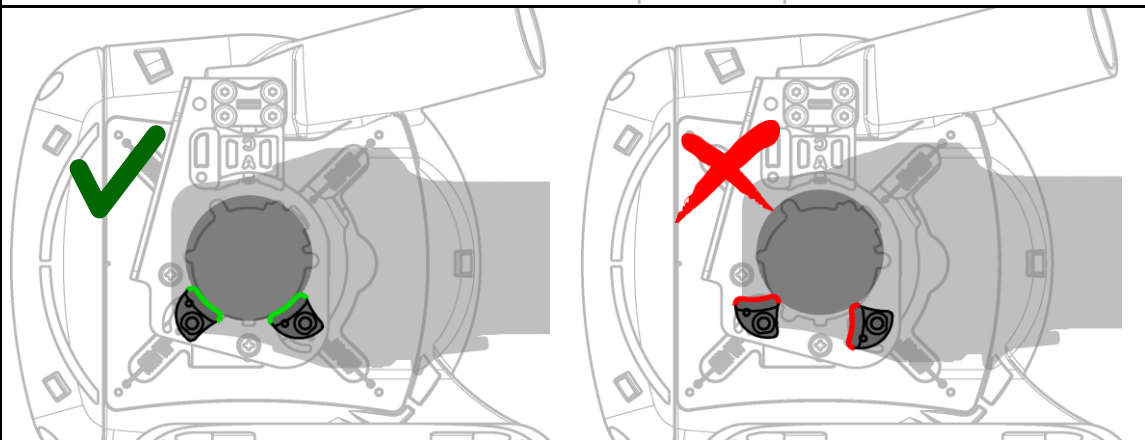
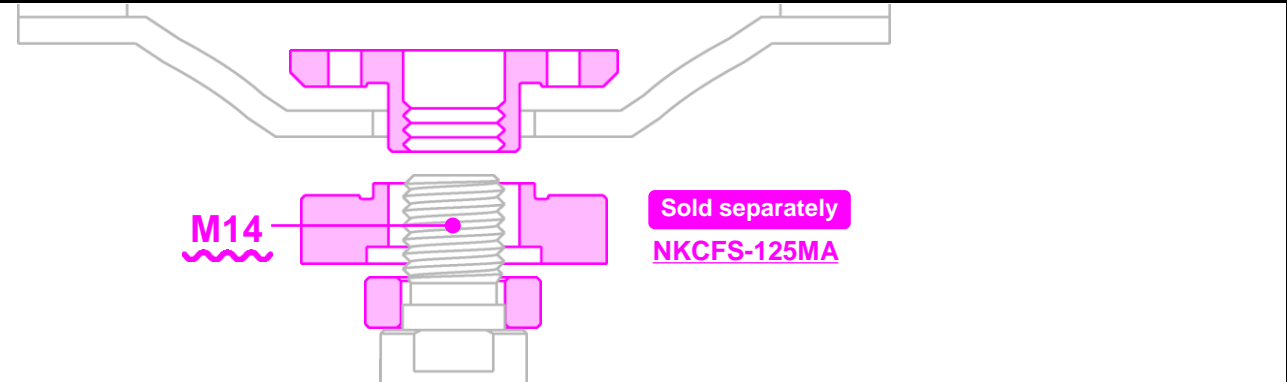
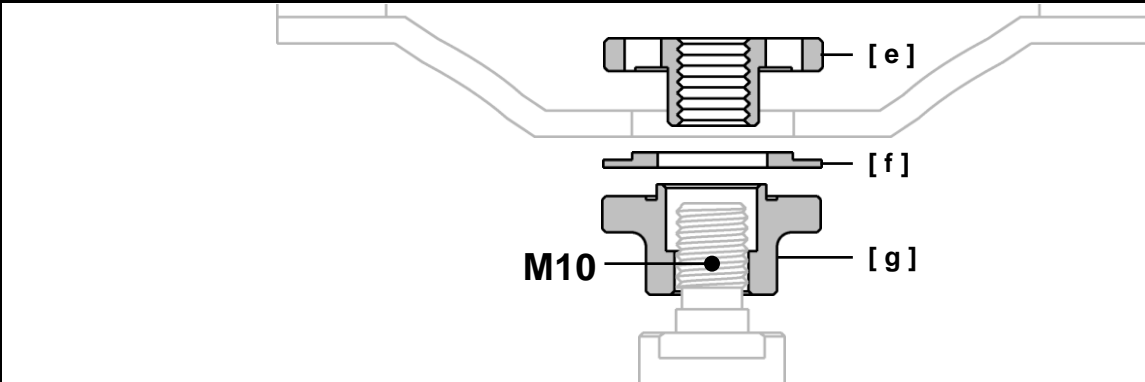
The diagram shows the internal components of the main unit. A yellow highlight is placed on the central area where the brackets are to be installed. Two black brackets with red accents are shown being attached to the unit. One bracket is labeled 'Upper Bracket' and the other is labeled 'Lower Brackets'. A line points from the label '[a]' to the yellow highlighted area.

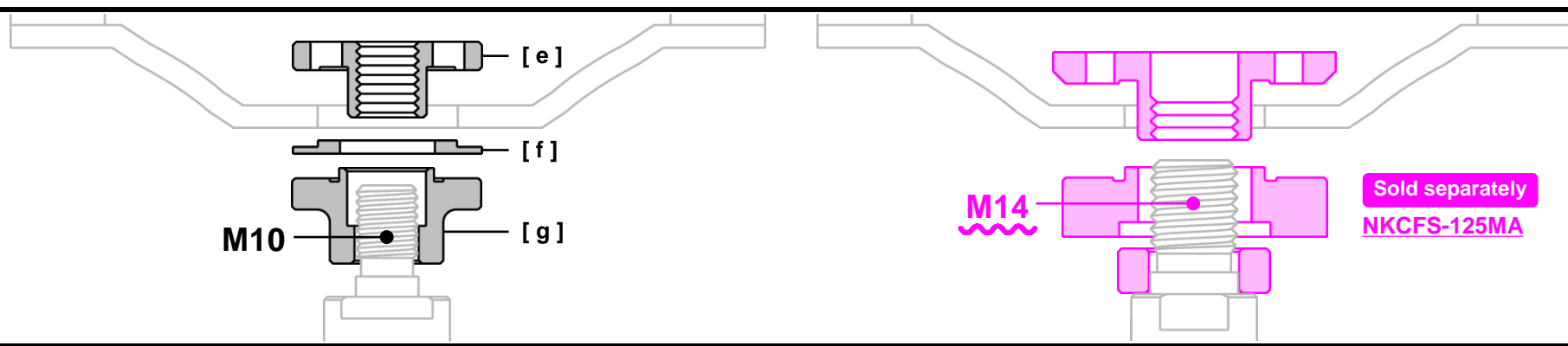
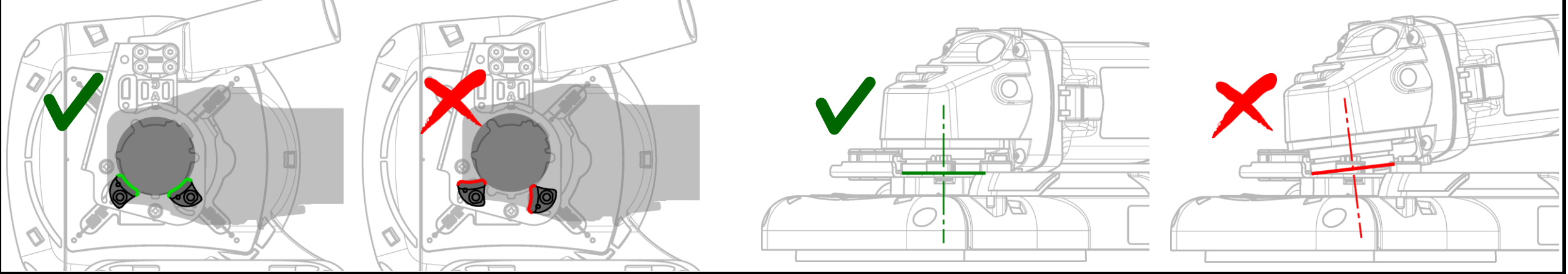
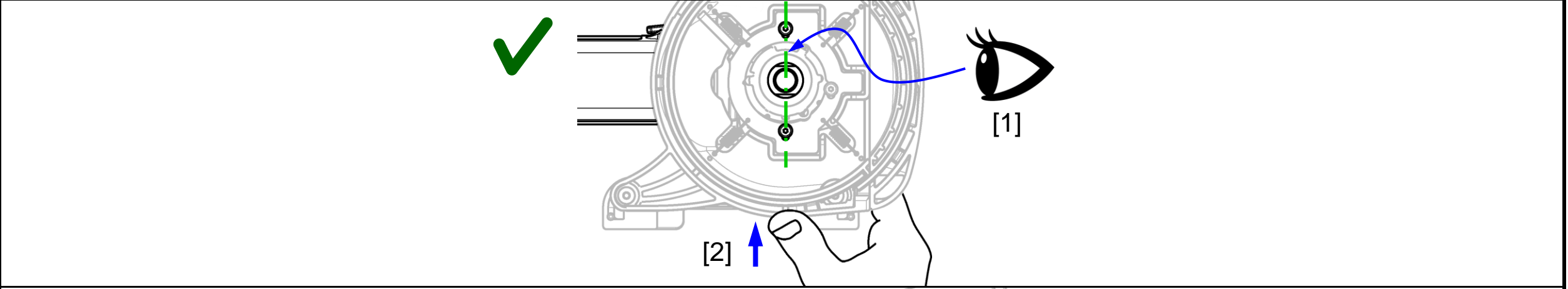
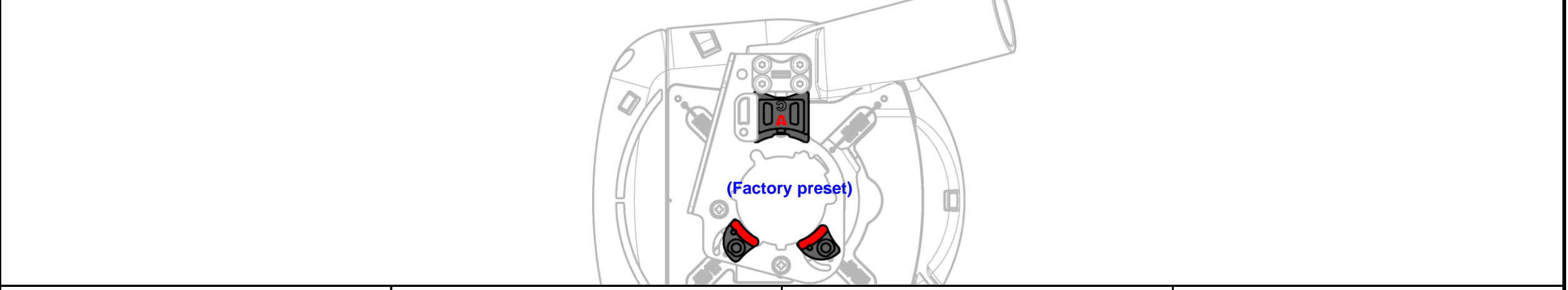
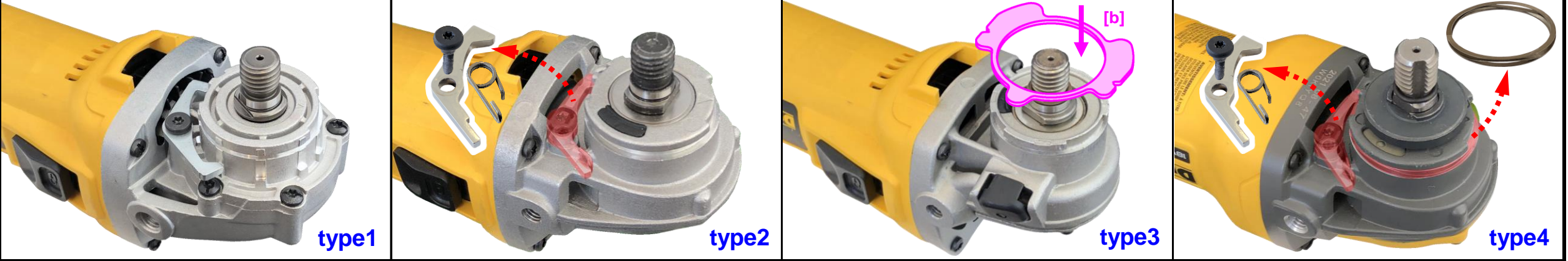
 **XLOCK** model can't be fitted.

BOSCH

 **XLOCK** model can't be fitted.

※Based on the web information as of 2022 Sep.



<p>Set [g], [f], and Grinding Cup into the Spindle, then tighten [e] with Wrench.</p> <p>Spindle</p> <p>4</p> <p>※In the case of h21mm Grinding Cup.</p>	
<p>Hold the Inner Plate of [a] and tighten the Bolt with [d] Wrench securely.</p> <p>Inner Plate</p> <p>Bolt</p> <p>3</p>	
<p>Place [a] on the gearcase of the Grinder.</p> <p>Some models ONLY. [b]</p> <p>2</p>	
<p>Set Upper / Lower Brackets at [a] Main Unit.</p> <p>Upper Bracket</p> <p>Lower Brackets</p> <p>[a]</p> <p>1</p>	
<p>DEWALT</p> <p>⚠ D28137 / DCG405FN can't be fitted.</p> <p>※Based on the web information as of 2022 Sep.</p>	

Set [h / g / f] and Grinding Cup into the Spindle, then tighten [e] with Wrench.

Spindle

4

※In the case of h21mm Grinding Cup.

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

Inner Plate

Bolt

3

Place [a] on the gearcase of the Grinder.

[b/c]

Some models ONLY.

2

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

Upper Bracket

Lower Brackets

[a]

1

Milwaukee

⚠ AGV10-125EK, AG10-125EK, AG800-125EK type can't be fitted.

※Based on the web information as of 2022 Sep.

[e]

[f]

M10 [g]

[h]

M14

Sold separately
NKCFS-125MA

Correct alignment (green checkmark)

Incorrect alignment (red X)

Correct installation (green checkmark)

Incorrect installation (red X)

[1]

[2]

(Factory preset)

[c]

type1

[c]

type2

[c]

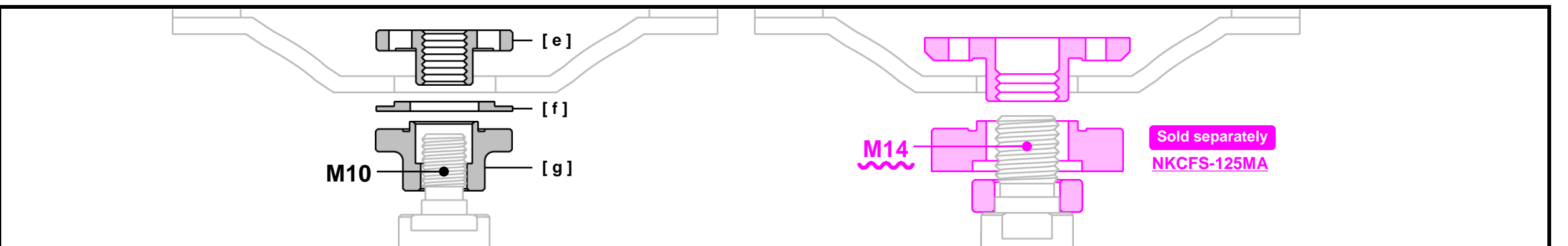
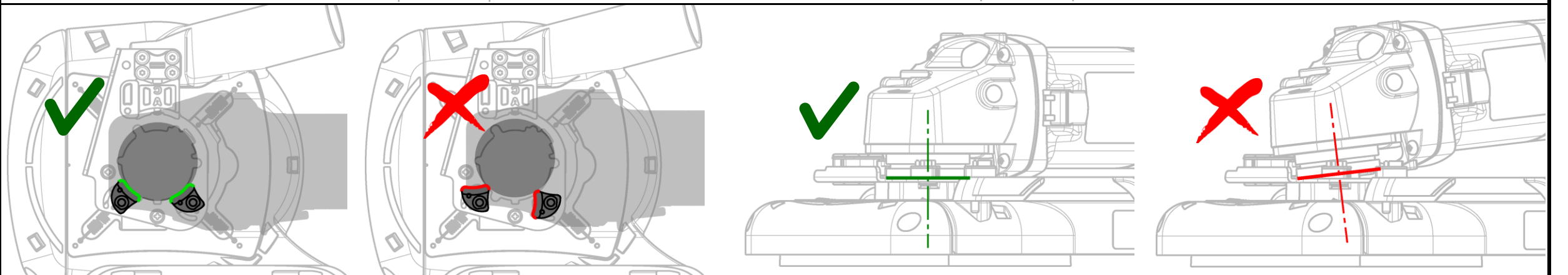
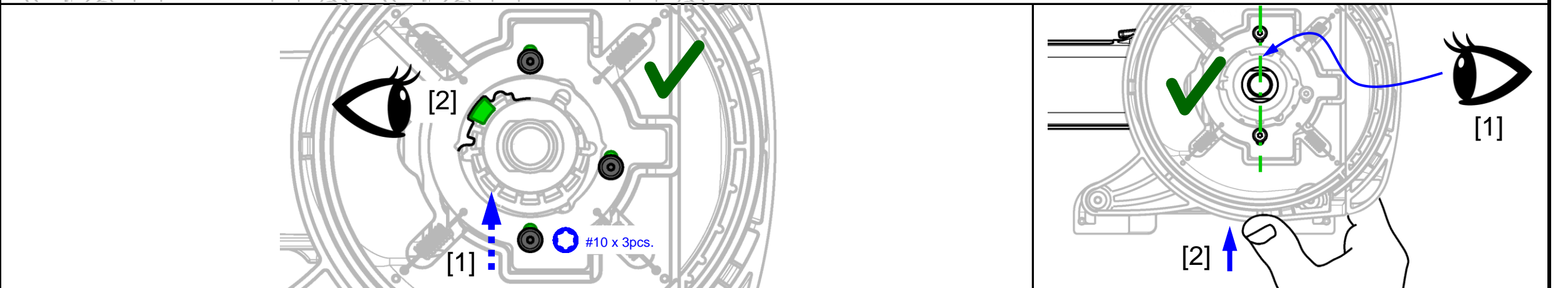
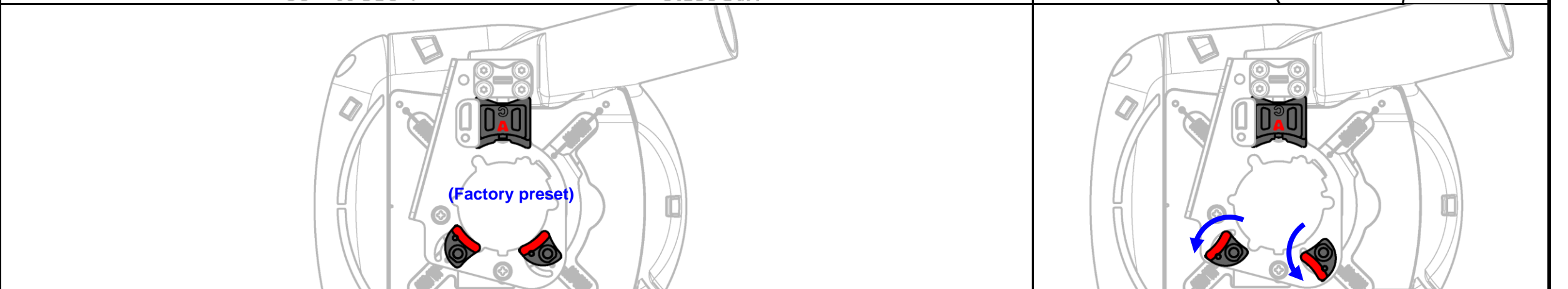
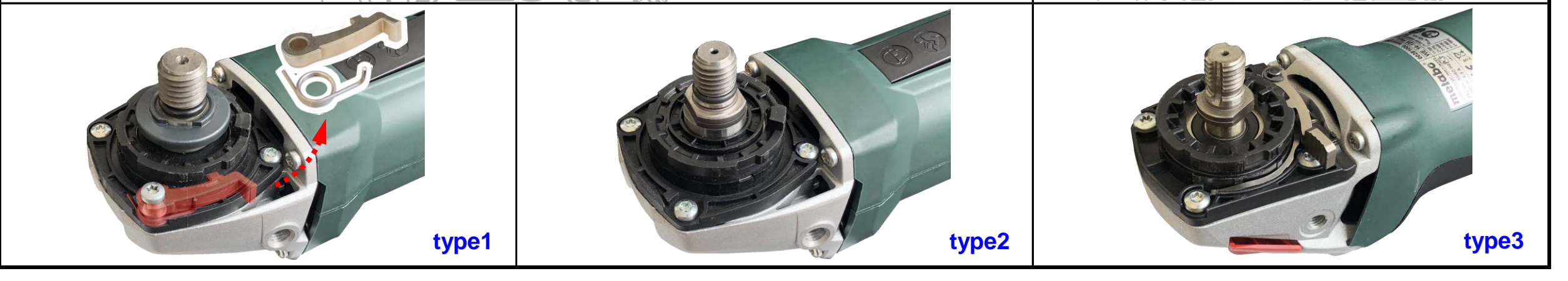
type3

[c]

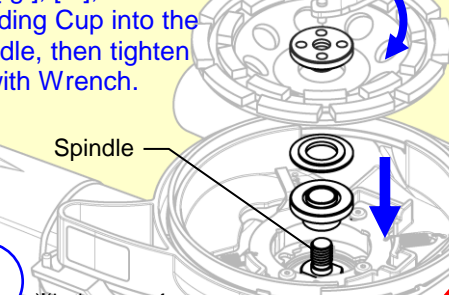
type4

[b]

type5

<p>Set [g], [f], and Grinding Cup into the Spindle, then tighten [e] with Wrench.</p> <p>Spindle</p> <p>4</p> <p>※In the case of h21mm Grinding Cup.</p>	
<p>Hold the Inner Plate of [a] and tighten the Bolt with [d] Wrench securely.</p> <p>Inner Plate</p> <p>Bolt</p> <p>3</p>	
<p>Place [a] on the gearcase of the Grinder.</p> <p>2</p>	
<p>Set Upper / Lower Brackets at [a] Main Unit.</p> <p>Upper Bracket</p> <p>Lower Brackets</p> <p>[a]</p> <p>1</p>	
<p>metabo®</p> <p>※Based on the web information as of 2022 Sep.</p>	

Set [g], [f], and Grinding Cup into the Spindle, then tighten [e] with Wrench.



Spindle

4

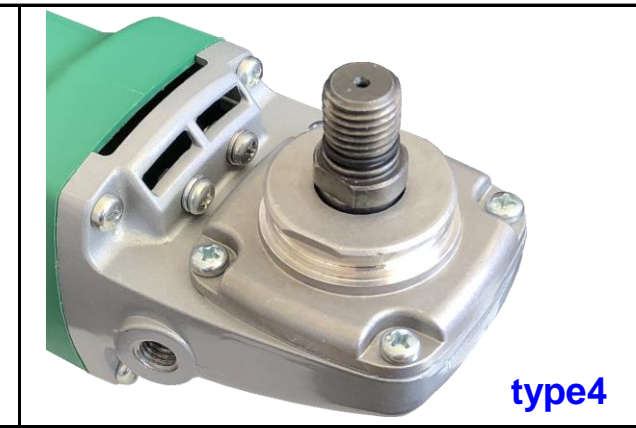
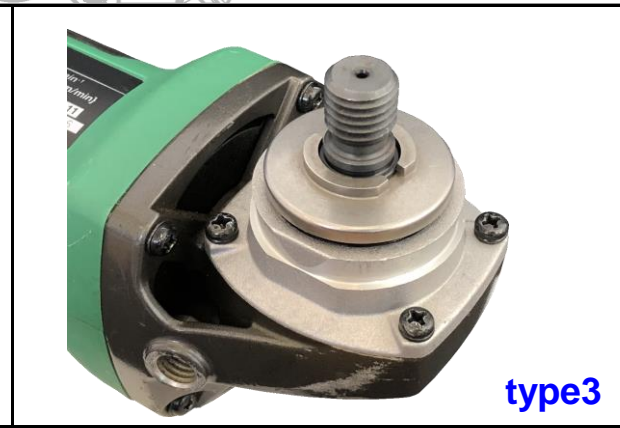
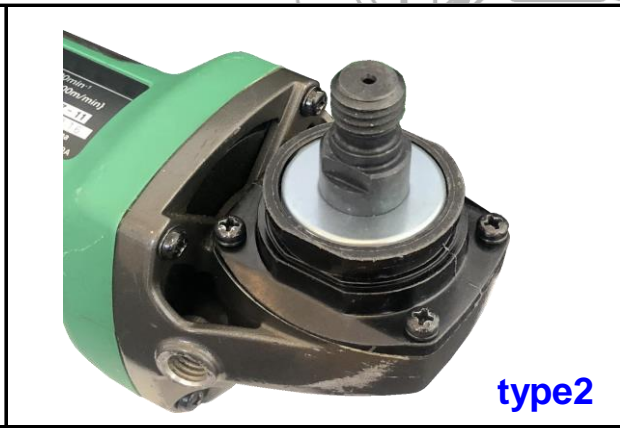
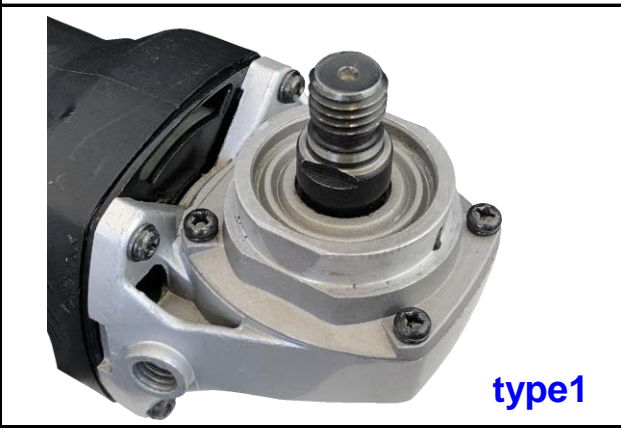
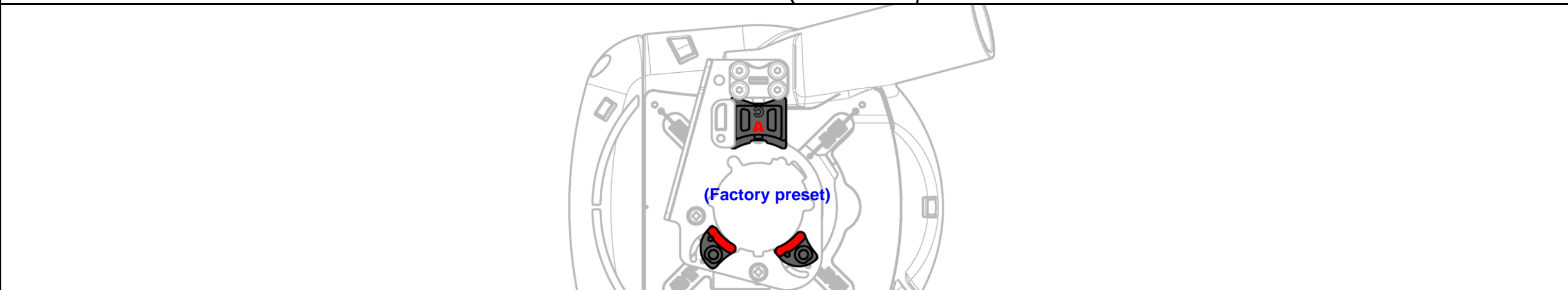
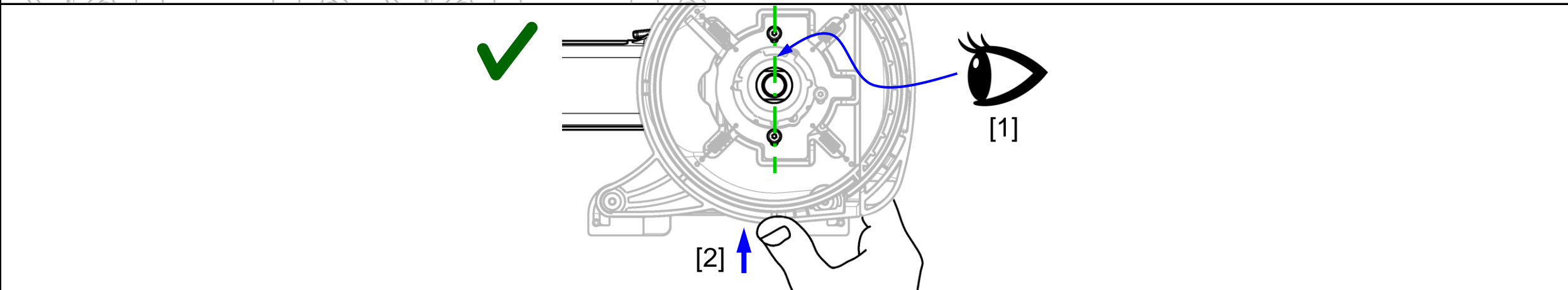
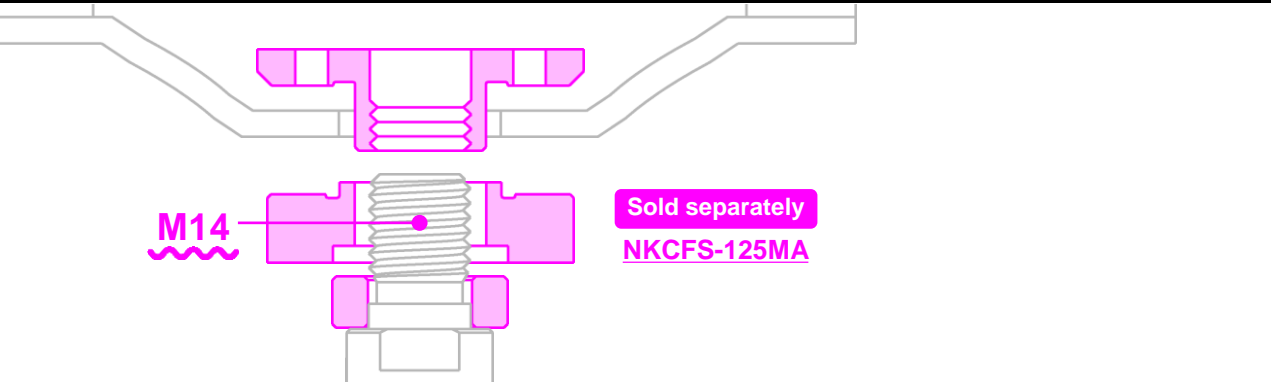
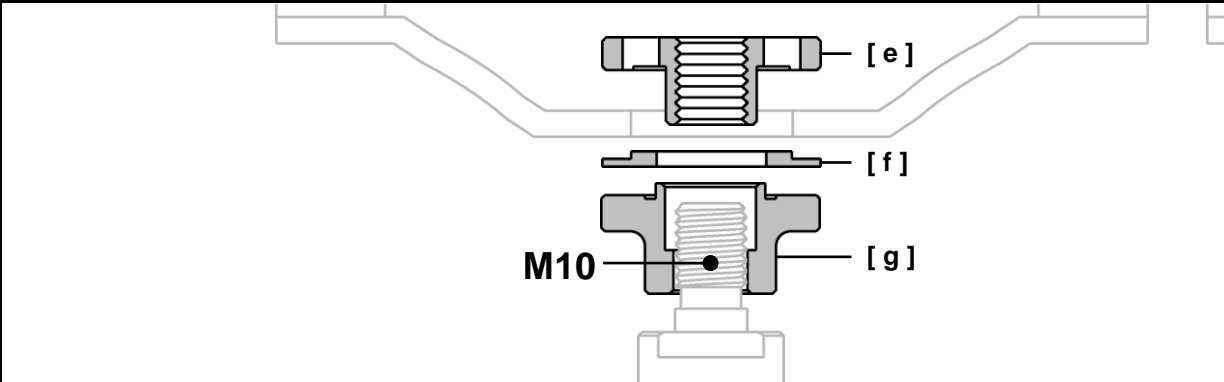
※In the case of h21mm Grinding Cup.

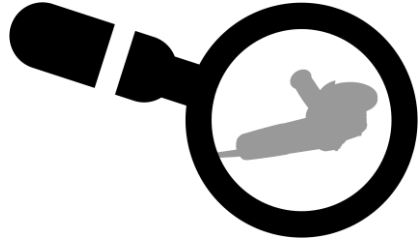
[illegible]

Place [a] on the gearcase of the Grinder.

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

The diagram shows the internal components of the main unit. A black rectangular component is labeled 'Upper Bracket' with a line pointing to it. Below it, two black components with red accents are labeled 'Lower Brackets' with a line pointing to them. A yellow circle labeled '[a]' is positioned to the right of the brackets, indicating the location where they should be installed. A red vertical bar is on the right side of the diagram.





Please scan the QR code to check the compatibility.

