

marketing@iisdoodesign.com



www.iisdoodesign.com



+86 181-2534-0362

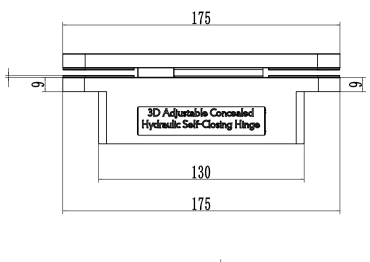


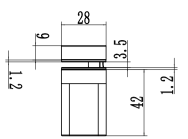


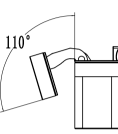
3D CONCEALED HYDRAULIC HINGE

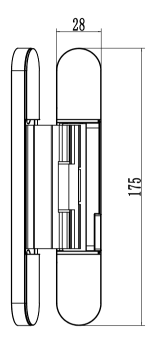












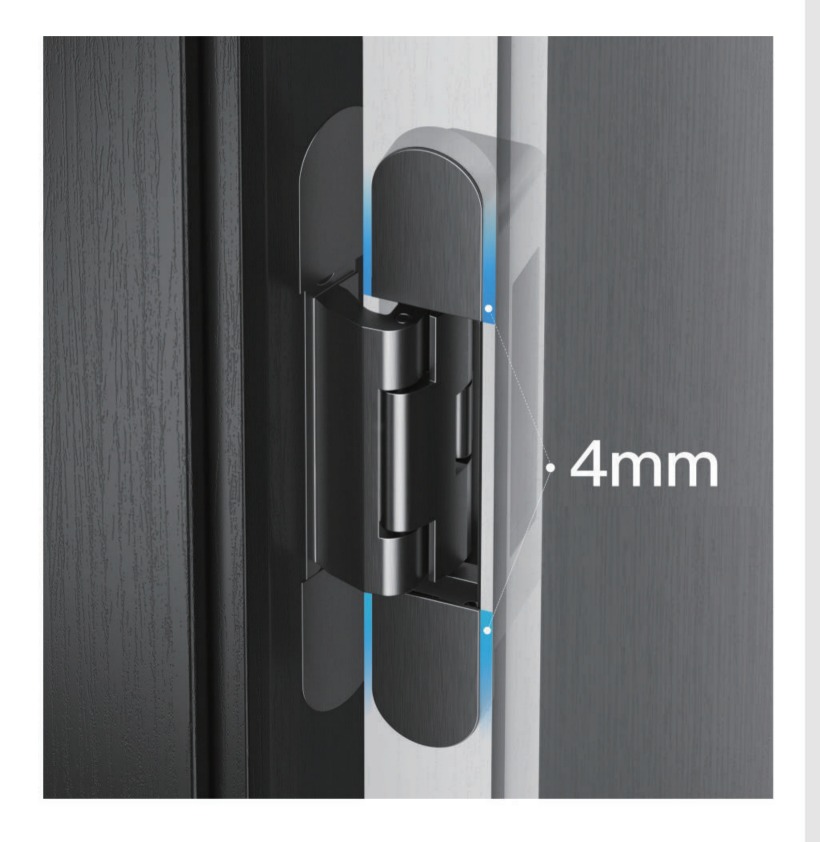
Item	Technical Parameters
Model	AD6005
Material	Zinc alloy & Aluminum
Suitable Door Thickness	35-60mm
Handing Universal	Left & Right Universal
Installation Type	Mill Installation
3D Adjustment	Vertical: ±2mm / Depth: ±1mm / Horizontal: ±3mm
Applicable Door Types	doors with rebate, Aluminum Frame Doors, Wooden Doors
Features	1.28mm ultra-narrow × 10mm super-slim profile 2.For 45mm doors with rebate, a 4mm door edge margin can be maintained 3.Shallow door frame mortising prevents damage to internal aluminum frame structure, ensuring stronger door frame integrity 4.Fully concealed design; seamless integration via Mill installation 5.Hydraulic buffering with integrated damping mechanism 6.3D adjustable for precise and effortless alignment 7.Adjustable damping rate for full control over closing speed 8.110° opening angle with automatic, silent self-closing 9.Exceptional load-bearing capacity: 2 hinges support up to 70KG

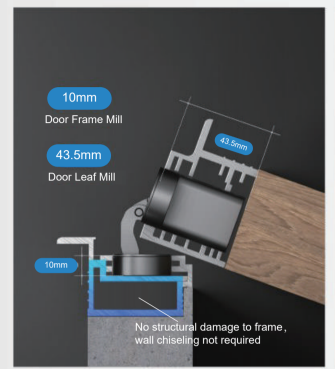
AD6005

3D Concealed Hydraulic Hinge



For 45mm doors with rebate, a 4mm margin from the door edge can be maintained.







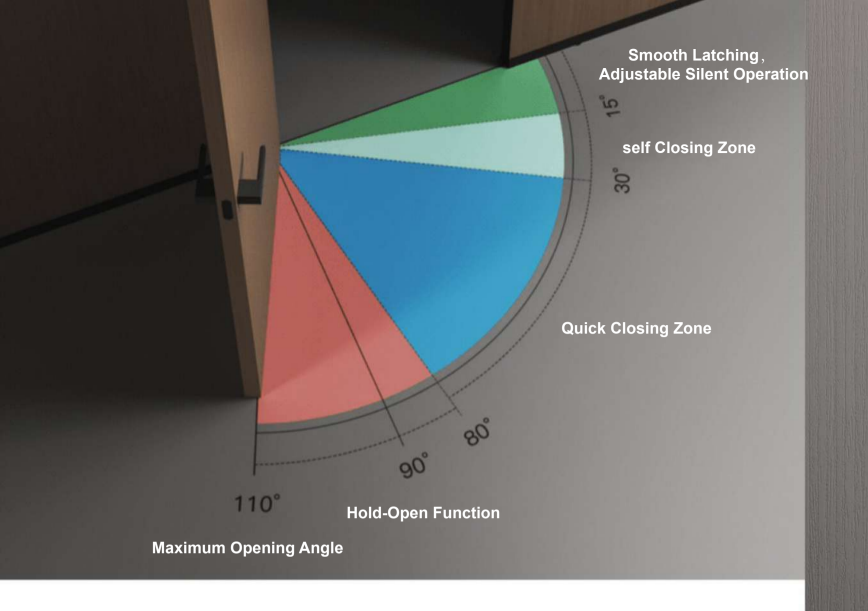
Compatible with aluminum frame doors

Door Frame Mill:10.5mm Door Leaf Mill:43.5mm

No structural damage to frame, wall chiseling not required Compatible with aluminum frame doors
Single-side Mill depth:10.5mm

Fully Concealed Design
Seamless Mill Installation

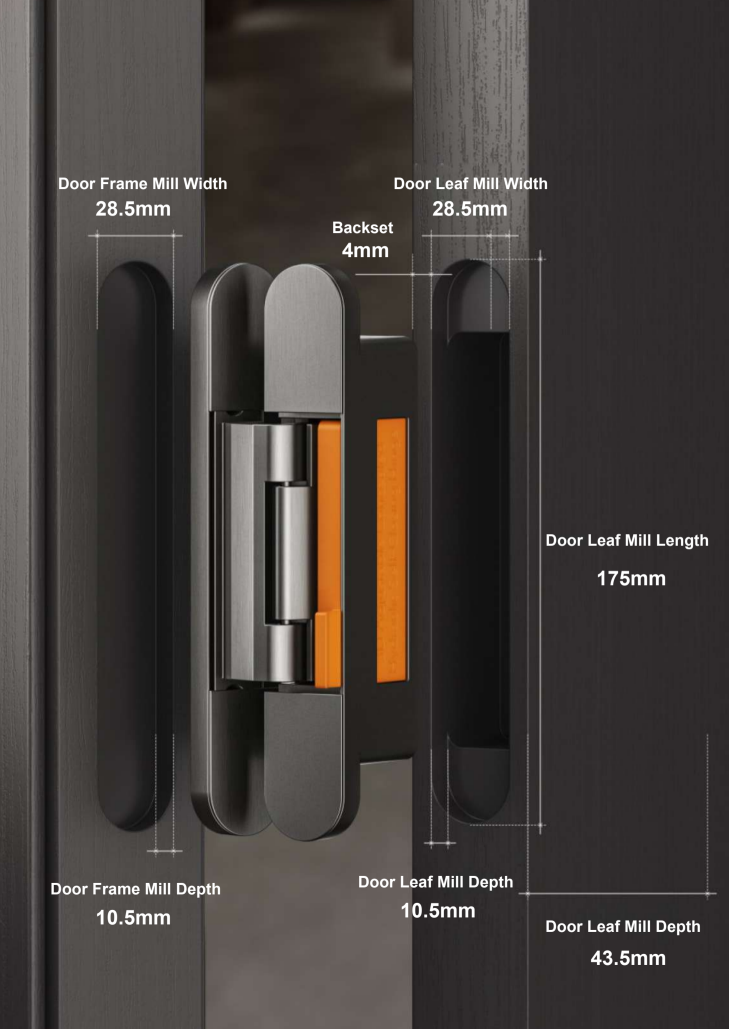




Fully Concealed Hinge System

Making things invisible is also design!' There is a certain appealin designing a project in such a way that its actual vale is initialyin the backgroundthus making room for other elements. Flush mounting is a stylistic principle that exudes minimalism and involves precise technique and perfection.

in this way, the completely concealed hinge system makes the door perfectly flush with the wal, with an invisible hinge system that allows an openingangle of 180°, and can be used for timber doors, steel and aluminium framed door sets.





Hydraulic Buffering with Integrated Damping

Automatically buffers and closes doors with silent operation.





Adjustable Damping Speed

Full Control Over Closing Speed Simply turn the knob to adjust after installation is complete.

3D Adjustment | Precise and Effortless

Three-way adjustability (vertical, horizontal, depth)
No need to remove the door leaf for adjustments



AM6005

3D Concealed Hydraulic Hinge







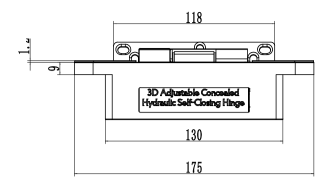


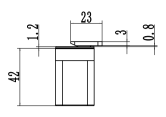
3D Adjustment
Effortless and Efficient Installation

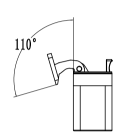


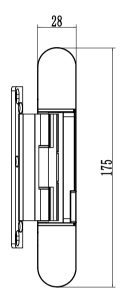
Hydraulic Valve Adjustment Full Control Over Buffering Speed











Item	Technical Parameters
Model	AM6005
Material	Zinc alloy & Aluminum
Suitable Door Thickness	35-60mm
Handing Universal	Left & Right Universal
Installation Type	Mill-Free Installation
3D Adjustment	Vertical: ±2mm / Depth: ±1mm / Horizontal: ±3mm
Applicable Door Types	doors with rebate, Aluminum Frame Doors, Wooden Doors
Features	 28mm ultra-narrow × 10mm super-slim profile For 45mm doors with rebate, a 4mm door edge margin can be maintained The mill-free door frame design avoids compromising the internal structure of the aluminum profile, resulting in enhanced overall strength Fully concealed design; seamless integration via Mill installation Hydraulic buffering with integrated damping mechanism 3D adjustable for precise and effortless alignment Adjustable damping rate for full control over closing speed 110° opening angle with automatic, silent self-closing Exceptional load-bearing capacity: 2 hinges support up to 70KG

AM6005

3D Concealed Hydraulic Hinge







Satin Black Nickel

Heavy-Duty Hinge

Non-Hydraulic Heavy-Duty Hinge Installed at the top of the door Bears the majority of the door's weight Ensures the proper operation of the hydraulic hinges below

Hydraulic Hinge

Features a built-in smooth self-closing hydraulic mechanism Equipped with a built-in 90° hold-open function When two hydraulic hinges are used together Maximum load capacity: 80kg



Functional Conversions

Adjustable closing speed (factory default setting)
Smooth silent mode / self latching mode (available upon request)





Installation Aid Clip

Prevents accidental hinge closure during installation.

The clip must not be removed until installation is complete.

After installation, remove this clip first before closing the door.

Failure to remove it may damage both the door and the hydraulic hinge.

Built-in Concealed Hydraulic Damping



Built-in Concealed Hydraulic Damping

More Flexible • More Precise • Easier Installation



3D Concealed Hydraulic Hinge

Other Domestic Models

Common models in the market







3D Adjustment
Closing Speed Adjustable (Default)
Silent Mode/Latch Mode Adjustable (Customizable)
Tool-Free Adjustment
Shallow Mill
No Hydraulic Tail Rod
80°-110° Hold-Open

2D Adjustment
Tool Adjustment Required
Shallow Mill
No Hydraulic Tail Rod
90° Hold-Open

Other Imported Models	
2D Adjustment	
Tool Adjustment Required	
Deep Mill	
No Hydraulic Tail Rod	
No Hold-Open Function	

GIVE YOU BET

