



146BC Bypass Door Hardware Kit - with Track

Product # 14648BC

Overall Length 48 in

Door Width Max. 24 in

DESCRIPTION

Allows doors to move easily

The Onward 146BC Bypass Door Hardware Kit with Track includes everything you need to install bypass sliding doors in your home. The kit includes a sliding door track, adjustable floor guide, four dial-adjust door hangers, two brass-plated finger pulls and fasteners. Install your doors quickly and easily using a drill and screwdriver: no other tools are required. The included parts allow you to make adjustments for different door thicknesses. The track is jump-proof and made of corrosion-resistant galvanized steel, ideal for humid environments. The kit comes in various sizes designed for use with common door widths. Simply choose a kit based on the width of your doors. This kit is also ideal if you need replacement parts to repair an older bypass door.

Use the Onward Bypass Door Hardware Kit to install bypass doors in your bathroom, closet, wardrobe, bedroom, or any other interior space. Fashionable and practical, bypass doors are also ideal for tight spaces that can't accommodate a regular hinged door.

ADVANTAGES AND BENEFITS

Dial-adjustable door hangers simplify door adjustment and alignment. V-shaped track is jump-proof and constructed of corrosion-resistant galvanized steel.



TECHNICAL SPECIFICATIONS

Door Material Door Movement Straight Sliding Track Mounting Ceiling Mount Load Capacity Max. 60 lb Door Position Inside Frame Door Thickness 3/4 to 1 3/8 in Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors		I
Door Movement Straight Sliding Track Mounting Ceiling Mount Load Capacity Max. 60 lb Door Position Inside Frame Door Thickness 3/4 to 1 3/8 in Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors Zeiling Selel Steel Straight Sliding Max. 60 lb Axx. 6	Product #	14648BC
Track Mounting Ceiling Mount Load Capacity Max. 60 lb Door Position Inside Frame Door Thickness 3/4 to 1 3/8 in Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Door Material	Wood
Load Capacity Max. 60 lb Door Position Inside Frame Door Thickness 3/4 to 1 3/8 in Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Door Movement	Straight Sliding
Door Position Inside Frame Door Thickness 3/4 to 1 3/8 in Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Track Mounting	Ceiling Mount
Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Load Capacity	Max. 60 lb
Roller Type Axle (Bushing) Roller Position Upper Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors Axle (Bushing) Axle (Axle (Bushing) Axle (Axle (Bushing) Axle (Axle (Door Position	Inside Frame
Roller Position Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System Overall Width 1 in Door Installation Top Hung Number of Doors Closet and Walk-In Closet, Storage Storage Noverall Width Line Li	Door Thickness	3/4 to 1 3/8 in
Application Closet and Walk-In Closet, Storage Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Roller Type	Axle (Bushing)
Brand Onward Screw/Nail Included Yes Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Roller Position	Upper
Screw/Nail IncludedYesPackaging FormatBoxManufacturing MaterialSteelFinishZincSoft-ClosingNoProduct typeBypass Top RollerGroove Needed for Guiding SystemNoOverall Width1 inDoor InstallationTop HungNumber of Doors2	Application	Closet and Walk-In Closet, Storage
Packaging Format Box Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Brand	Onward
Manufacturing Material Steel Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Screw/Nail Included	Yes
Finish Zinc Soft-Closing No Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Packaging Format	Вох
Soft-Closing Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Manufacturing Material	Steel
Product type Bypass Top Roller Groove Needed for Guiding System No Overall Width 1 in Door Installation Top Hung Number of Doors 2	Finish	Zinc
Groove Needed for Guiding System No Overall Width 1 in Top Hung Number of Doors 2	Soft-Closing	No
Overall Width 1 in Door Installation Top Hung Number of Doors 2	Product type	Bypass Top Roller
Door Installation Top Hung Number of Doors 2	Groove Needed for Guiding System	No
Number of Doors 2	Overall Width	1 in
	Door Installation	Top Hung
Door Height 36 to 98 in	Number of Doors	2
	Door Height	36 to 98 in

INCLUDED PRODUCT(S)

Each kit includes: 1 sliding door track 1 adjustable floor guide 4 dial-adjust door hangers 2 brass plated finger pulls Necessary fasteners

IMPORTANT INFORMATION

Pictures provided for visual reference only: actual product may vary. All required hardware should be ordered and obtained prior to initiating fabrication or installation work. Please verify that the parts and quantities listed in your order are correct before proceeding to checkout. Always use instructions provided by the manufacturer, as included with the product. Manufacturer reserves the right to amend, modify, or otherwise supplement any previously issued product and/or technical information, as deemed required from time to time, without prior notice. The documentation, drawings, and instructions on this page apply to the system described on this page only. Richelieu expressly declines all responsibility for any design or construction that combines this system with systems from this same manufacturer or systems from other manufacturers. Installation of the product shall be executed by qualified individuals only, always ensuring that each product is securely installed using proper fixation methods, as appropriate for each applicable substratum. We trust that anyone installing these products has the required skills, knowledge, and experience. Richelieu expressly disclaims any liabilities for results obtained through improper use or installation. Always remove debris/dust/residue (sawdust and/or aluminum) from all tracks and guide channels using a dry cloth during installation and before operating the system. Never spray lubricant.



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PRODUCT PHOTOS





















