



4" Full Mortise Adjustable Spring Hinge

Color/Finish

Antique Nickel

Brass
Brushed Chrome
Brushed Nickel

Flat Black
Oil-Rubbed
Bronze

Stainless Steel

Type of Corner

1/4" Radius 5/8" Radius Square

Packaging format

Per unit Blister

DESCRIPTION

Adjustable

Versatile and stylish, our hinges a must-have for any home. With the ability to adjust the spring tensions, you are able to customize the hinge to your desired position. A modern design made to give any room the final touches it needs.

ADVANTAGES AND BENEFITS

Add the finishing touch to your project with our variety of butt hinges. Available in many trendy finishes to suit any design!



AVAILABLE PRODUCTS

Product #	Color/Finish	Type of Corner	Packaging format
5822ANIP	Antique Nickel	Square	Per unit
52822BR	Brass	1/4" Radius	Blister
51822BR	Brass	5/8" Radius	Blister
52822BCB1	Brushed Chrome	1/4" Radius	Per unit
52822BCR	Brushed Chrome	1/4" Radius	Blister
51822BCB1	Brushed Chrome	5/8" Radius	Per unit
51822BCR	Brushed Chrome	5/8" Radius	Blister
5822BCIP	Brushed Chrome	Square	Per unit
52822NBB1	Brushed Nickel	1/4" Radius	Per unit
52822NBR	Brushed Nickel	1/4" Radius	Blister
51822NBB1	Brushed Nickel	5/8" Radius	Per unit
51822NBR	Brushed Nickel	5/8" Radius	Blister
52822FBB1	Flat Black	1/4" Radius	Per unit
5822ORBIP	Oil-Rubbed Bronze	Square	Per unit
52822SSB1	Stainless Steel	1/4" Radius	Per unit

TECHNICAL SPECIFICATIONS

Recommended Usage	Adjustable Spring
Width - Overall Dimensions	4 in
Height	4 in
Material	Steel
Type of Tip	Flat Tip
Pin	Non-Removable Pin
Assembly	Assembled
Grade	1
Caliber/Thickness	3/32 in*
Load Capacity (3 Hinges)	110 lb
Screw/Nail	Included
Standards and Certifications	UL

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, <u>click here</u>.

INCLUDED PRODUCT(S)

8 pcs #10 x 1" wood screws and 8 pcs #10-24 x 1/2" machine screws included.



APPLICATION

For exterior doors.

PRODUCT PHOTOS





