



Wood screw, Confirmat head, Coarse thread, Dogpoint

Screw Size

5 mm	7 mm
------	------

Head Size

Thread Count (Pitch/TPI)

2.2 2.4 2.6	3	3.3
-------------	---	-----

Length

1 9/16 in* 1 31/32 in* 2 3/4 in*

Drive required

Hex (All	en	Pozi	Pozi with Hole
Key)			

Drive Size

#2 (Pozi) #2 (Red) #3 (Pozi) #4 (Hex)		#2 (Pozi)	#2 (Red)	#3 (Pozi)	#4 (Hex)
--	--	-----------	----------	-----------	----------

Packaging format

Per unit	Per unit	Bag of 100	Box of 5000
		units	

DESCRIPTION

Zinc

Confirmat-style assembly screws are specially designed for assembly and installation of cabinets or other types of box construction.

These unique fasteners act like steel dowels to form strong, stiff butt joints.

ADVANTAGES AND BENEFITS

The screws feature a large shoulder under the head to lock the screw into the wood and prevent pulling through into softer materials. These screws can be removed and reinstalled several times without loss of holding power.



AVAILABLE PRODUCTS

Product #	Screw Size	Head Size	Thread Count (Pitch/TPI)	Length	Drive required	Drive Size	Packaging format
7150402G	5 mm	8 mm	2.2	1 9/16 in*	Pozi	#2 (Pozi)	Per unit
CCF2015569	5 mm	8 mm	2.2	1 9/16 in*	Pozi with Hole	#2 (Red)	Box of 5000
7170402G	7 mm	10 mm	2.6	1 9/16 in*	Pozi	#3 (Pozi)	Per unit
CP7170402G	7 mm	10 mm	2.6	1 9/16 in*	Pozi	#3 (Pozi)	Bag of 100 units
705001302G	7 mm	10 mm	3	1 31/32 in*	Pozi	#2 (Pozi)	Per unit
7170702G	7 mm	10 mm	3	2 3/4 in*	Pozi	#3 (Pozi)	Per unit
7175502G	7 mm	10 mm	3.3	1 31/32 in*	Hex (Allen Key)	#4 (Hex)	Per unit
7171502G	7 mm	7 mm	2.4	1 31/32 in*	Pozi	#3 (Pozi)	Per unit

TECHNICAL SPECIFICATIONS

Specific Application	Furniture Assembly
Material	Steel
Head Type	Confirmat
Point Type	Dogpoint
Thread Type	Coarse
Finish	Zinc
Function	Confirmat
Brand	Richelieu
Types	Screws
Threading	Not available
Standards and Certifications	Not Certified

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>.

APPLICATION

Les vis Confirmat présentent une pointe plate. Il suffit pour les installer d'aligner les deux pièces et de percer un trou de guidage à l'aide d'une mèche spécialement conçue à trois paliers.



PRODUCT PHOTOS

