

Combo nut washer

Help reduce your installation time & cost

The combo nut washer is a pre-assembled nut and washer, which helps reduce the number of parts that require handling. They are easy to adjust when installed in strut channel or for quick attachment to threaded rod.



FEATURES

- Helps reduce overall installation time
- Sizes available in ¼"-20, ¾"-16, ½"-13, M6, M8, M10, and M12
- Combination design reduces the number of parts
- Serrated flange negates the need for a flat washer
- Allows for easy adjustment when installed in channel
- Provides quick attachment for threaded rod
- · Able to install using just one hand



Specifications

Imperial Units (Zinc)

UPC/Part #					Pull-Out Load* in Channel							Slip Load* in Channel					
	Catalog #	Thread Size	Torque ft-lbs. Nm		12 gauge lbs. N		14 gauge Ibs. N		16 gauge lbs. N		12 gauge lbs. N		14 gauge Ibs. N		16 ga	auge N	
78205142839	NW524	1/4"-20	6	(8)	450	(2000)	450	(2000)	450	(2000)	300	(1330)	300	(1330)	300	(1330)	
78205142840	NW528	3⁄8"-16	19	(26)	1100	(4890)	1000	(4450)	1000	(4450)	800	(3560)	600	(2670)	600	(2670)	
78205142841	NW525	1/2"-13	50	(68)	1500	(6670)	1400	(6230)	1000	(4450)	1500	(6670)	1000	(4450)	1000	(4450)	

Imperial Units (Stainless Steel)

UPC/Part #	Catalog #				Pull-Out Load* in Channel							Slip Load* in Channel					
		Thread Size	Torque ft-lbs. Nm		12 g lbs.	auge N	14 g lbs.	auge N	_	auge N	12 g lbs.	auge N	14 g lbs.	auge N	16 ga Ibs.	auge N	
78205150517	NW524SS6	1/4"-20	6	(8)	450	(2000)	450	(2000)	450	(2000)	300	(1330)	300	(1330)	300	(1330)	
78205150518	NW528SS6	3/8"-16	19	(26)	1100	(4890)	1000	(4450)	1000	(4450)	800	(3560)	600	(2670)	600	(2670)	
78205150519	NW525SS6	1/2"-13	50	(68)	1500	(6670)	1400	(6230)	1000	(4450)	1500	(6670)	1000	(4450)	1000	(4450)	

Metric Units (Zinc)

UPC/Part #		Thread Size			Pull-	Out Lo	ad* in	Chann	el		Slip Load* in Channel						
	Catalog #		Torque ft-Ibs. Nm		12 g lbs.	auge N	14 ga Ibs.	auge N	16 g lbs.	auge N	12 g lbs.	auge N	14 ga Ibs.	auge N	16 ga lbs.	auge N	
78205150507	NWM6	M6	9	(12)	450	(2000)	450	(2000)	450	(2000)	300	(1330)	300	(1330)	300	(1330)	
78205150511	NWM8	M8	13	(17)	750	(3330)	750	(3330)	750	(3330)	450	(2000)	450	(2000)	450	(2000)	
78205150513	NWM10	M10	27	(36)	1100	(4890)	1000	(4450)	1000	(4450)	800	(3560)	600	(2670)	600	(2670)	
78205150515	NWM12	M12	46	(62)	1500	(6670)	1400	(6230)	1000	(4450)	1500	(6670)	1000	(4450)	1000	(4450)	

Metric Units (Stainless Steel)

UPC/Part #					Pull-Out Load* in Channel							Slip Load* in Channel						
	Catalog #	Thread	Torque		12 gaug		ıge 14 ga		16 gauge		12 gauge		14 gauge		16 g	auge		
		Size	ft-lbs.	Nm	lbs.	N	lbs.	N	lbs.	N	lbs.	N	lbs.	N	lbs.	N		
78205150510	NWM6SS6	M6	9	(12)	450	(2000)	450	(2000)	450	(2000)	300	(1330)	300	(1330)	300	(1330)		
78205150512	NWM8SS6	M8	13	(17)	750	(3330)	750	(3330)	750	(3330)	450	(2000)	450	(2000)	450	(2000)		
78205150514	NWM10SS6	M10	27	(36)	1100	(4890)	1000	(4450)	1000	(4450)	800	(3560)	600	(2670)	600	(2670)		
78205150516	NWM12SS6	M12	46	(62)	1500	(6670)	1400	(6230)	1000	(4450)	1500	(6670)	1000	(4450)	1000	(4450)		

*Loads have a safety factor of 3

Installation



1. Position combo nut into channel and rotate clockwise as nut seats in channel.

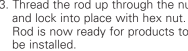


2. Slide combo nut into the desired location in the channel and insert threaded rod into nut. (Combo nut locks at 90 degree angle).



3. Thread the rod up through the nut and lock into place with hex nut. Rod is now ready for products to







Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

www.cooperbline.com/contactus © 2015 Eaton All Rights Reserved Printed in USA Publication No. SA300001EN July 2015 COMBONW

B-Line Division 509 West Monroe Street Highland, IL 62249 United States Phone: 800-851-7415

B-Line Division 205-209 Woodpark Road Smithfield, NSW 2164 Australia Phone: +61-2-8575-2777 www.cooperelectrical.com.au Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information











