

Break-Away Swivels

Our Break-away Swivels give you invaluable protection when pulling either fiber optic or coaxial cable.

- ▶ These simple tools provide an inexpensive fracture point between the pulling line and cable avoiding costly cable damage if the cable's rated pulling capacity is exceeded
- ▶ The swivels are available in two diameters; 7/8 in. (22 mm) made from high quality aluminum and 5/8 in. (16 mm) made from steel
- ▶ The 5/8 in. (16 mm) size is extremely convenient when working with innerduct sizes below 1-5/8 in. (41.27 mm) in diameter
- ▶ The design of the swivels incorporates a replaceable tension bolt that joins the barrel eye and swivel body. The bolt separates when pulling loads on the cable reach +/-5%. The damaged bolt can then be replaced in seconds using an Allen Wrench (included) and screwdriver.
- ▶ The swivel and bolt head are color-coded for fast load identification



Aluminum 7/8 in. (22 mm) Diameter Break-Away Swivel



Steel 5/8 in. (16 mm) Diameter Break-Away Swivel

Break Point		Color Code	Part Number	
lbs.	kgs		Swivel	Repl Bolt
340	154	White	53700	30332
450	204	Orange	53701	34786
600	272	Yellow	53702	34341
800	364	Blue	53703	34342
1,000	454	Green	53704	34343
1,200	544	Red	53705	34344

P/N 15380 Replacement Thrust Washer Kit

Break Point		Color Code	Part Number	
lbs.	kgs		Swivel	Repl Bolt
200	91	Orange/White	71399	26309
220	100	Red/White	71400	26310
295	134	Green/White	71401	26305
340	154	White	71402	30333
400	181	Blue/White	71403	26306
420	190	Yellow/White	71404	26307
435	197	Violet/White	71405	26308
450	204	Orange	71406	25494
500	226	Violet	70188	26325
600	272	Yellow	71408	25493
700	317	Brown	70191	26326

P/N 30149 Replacement Ball Bearing Kit

Note: The bolt design of the 5/8 in. (16 mm) swivel is slightly different from the bolt of the 7/8 in. (22 mm) swivel. Therefore, the bolts are not interchangeable between the two (2) sizes of swivels.

Please consult the factory for a breaking strength not listed among our standard sizes.

