

HARDWARE FOR CONCRETE POSTS

SWAGED TENSIONING FITTING Adjust-A-Body® with Concrete Anchor Bolt





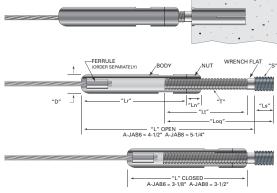


The Adjust-A-Body® with Concrete Anchor Bolt is an exposed, swaged, tensioning, face-of-the-surface-mounted fitting that is recommended for level runs terminating at a concrete surface only. This fitting is available for 1/8", 3/16", and 1/4" diameter 1x19 stainless steel cable.

The Adjust-A-Body® with Concrete Anchor Bolt can be used with any fitting on the opposite end of the run. A concrete anchor is driven into a pre-drilled hole in the concrete surface. The short thread of the anchor bolt portion of the fitting is threaded into the concrete anchor. The cable is retained within the body portion of the fitting by a ferrule swaged onto the end of the cable. The lock nut is installed all the way onto the exposed machine thread of the anchor bolt, followed by the body, which is secured onto the anchor bolt until effectively creating tension on the cable. Once sufficient tension is achieved, the lock nut is secured against the end of the body to prevent the fitting from loosening.

Use of this fitting requires that an appropriately sized **ferrule** is swaged onto

the cable. Ferrule sold separately, see information on page 8. The Red Head® Concrete Anchor is available for purchase at many building supply retailers and distributors throughout the country.



TYPE 316 STAINLESS STEEL

CABLE DIA.	PART NO.	USE WITH FERRULE NO.	"S"	"T" THREAD	"Ls"	"Lt"	"Loq"	"Ln"	"Lr"	"D"	USE WITH "RED I CONCRETE CARBON STEEL	
1/8"	A-JAB4	F-4	2/0 16	5/16-24 L.H.	E00"	2.313"	3.188"	.375"	2.75"	.490"	RM-38	SRM-38
3/16"	A-JAB6	F-6	3/0-10	5/10-24 L.H.	.500	2.313	3.100	.375	2.75	.430	HIVI-30	SINIVI-30
1/4"	A-JAB8	F-8	1/2-13	7/16-20 L.H.	1.125"	2.500"	3.938	.500"	3.00"	.617"	RM-12	SRM-12

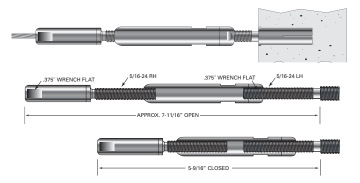
SWAGELESS TENSIONING FITTING Push-Lock® Turnbuckle Concrete Anchor Bolt





The Push-Lock® Turnbuckle with Anchor Bolt is an exposed, swageless, tensioning, face-of-the-surface-mounted fitting that is suitable for level runs terminating at a concrete surface only. This fitting is available for 1/8" and 3/16" diameter 1x19 stainless steel cable.

The Push-Lock® Turnbuckle with Anchor Bolt can be used with any fitting on the opposite end of the run. This fitting consists of five separate pieces, the concrete anchor, the anchor bolt, the body, the lock nut, and the Push-Lock® Stud. The concrete anchor (which is ordered separately from a building supply retailer) is driven into a pre-drilled hole in the concrete surface. The short thread of the anchor bolt portion of the fitting is threaded into the Concrete Anchor. The lock nut is installed all the way onto the exposed machine thread of the anchor bolt first, followed by the body. The Push-Lock® Stud threads into the body, and the cable attaches to the stud fitting via our Push-Lock® locking wedge system which requires no special



tools. Tension is created by using the body as a turnbuckle. Once sufficient tension is achieved the lock nut is secured against the body to prevent the fitting from loosening.

a d,	CABLE DIA.	PART NO.				
	1/8"	PL-TB-AB-4				
	3/16"	PL-TB-AB-6				

SWAGELESS NON-TENSIONING FITTING Push-Lock® Concrete Anchor Bolt

New for 2017 - the Push-Lock® Anchor Bolt fitting is an exposed, swageless, non-tensioning, face-of-the-surface-mounted fitting that is suitable for use on level runs only, and is available for 1/8" and 3/16" diameter 1x19 stainless steel cable.

The Push-Lock® Anchor Bolt must be used with a tensioning fitting on the opposite end of the run. A concrete anchor is driven into a pre-drilled hole in the concrete surface. The anchor bolt portion of the fitting is threaded into the concrete anchor. The cable attaches to the fitting via our Push-Lock® locking wedge system which requires no special tools. The Red Head® Concrete Anchor is available for purchase at many building supply retailers and distributors throughout the country.

