

Turnbuckle

By ANDERSON Catalog # TB34JJ6

"Turnbuckles are used as adjustable extensionlinks to maintain proper tower clearance onassemblies at tower end. Jaw ends are supplied with bolt, nut, andhumpback cotter pin. Add "LN" suffix if jam nuts are required."



Features

- "Turnbuckle, 3/4", Jaw-Jaw, Forged Steel, Diameter = .75", Take Up = 6.00" and Ult. Strength = 26,000 LBS
- The torque required to rotate the bossof a turnbuckle under tension can be calculated by the formula:
- T = 2 (kdW/12) ft-lb
- Where: k = Friction factor (0.16)
- d = Nominal thread diameter (inches)
- W = Applied tension load (lb)
- Example: 1-1/2" turnbuckle under 4,000 lb tension
- $T = 2(0.16 \times .75 \times 4000 / 12) = 80 \text{ ft-lb}''$

General

Material	Steel
Material - Pin (Clevis)	Galvanized Steel
Number of Bolt Holes	0
Series	TYPE JJ
Strength Rating - Ultimate	26000 lb
Strength Rating - Ultimate	0 lb
Body	
UPC	096359330677
With Jam Nuts	No

Dimensions

Assembly Rating (Ultimate)	0 lb
Diameter - Bolt	0 in
Diameter - Pin	0 in
Insulator Throat Diameter - Maximum	0 in
Insulator Throat Diameter - Minimum	0 in
Insulator Throat Diameter Range	0 - 0
Length - Pin	0 in
Maximum Adjustment	0 in
Ring Height	0 in
Take Up	6 in
Weight	4.488 lb

Conductor Related

Conductor Diameter -	0 in
Maximum	
Conductor Spacing	O in

Product Assets

Catalogs - Transmission Connectors Catalog - Full (CA05063E)

