

# DECK TOGGLE SYSTEM

TEL. 800.346.4296 FAX. 800.441.4296

**Attachment:** is by two screw holes in the deck toggle base. Deck toggles are excellent for attaching to wood posts or blocking (requires minimum 3" wood blocking). Please note that the cable strength is based on the attachment screws and the attachment material.

**Examples of Applications:** Our Deck Toggle System is used for cables that need to be face mounted or where an angled takeoff is required. These toggles can be used with any post configuration and are excellent for angled cable runs as our deck toggle fittings articulate more than 90 degrees.

**Other Information:** Deck toggles can be attached to either side of a common post by through bolting or if wall thickness of post is thick enough you can drill and tap posts to accept machine screws. Components can be mixed and matched with other systems for versatility. 316 grade stainless steel for superior corrosion resistance.

Get more information now at [www.haynlines.com](http://www.haynlines.com)

## HAYN LINES STAINLESS STEEL CABLE SYSTEMS

Hayn Enterprises, LLC

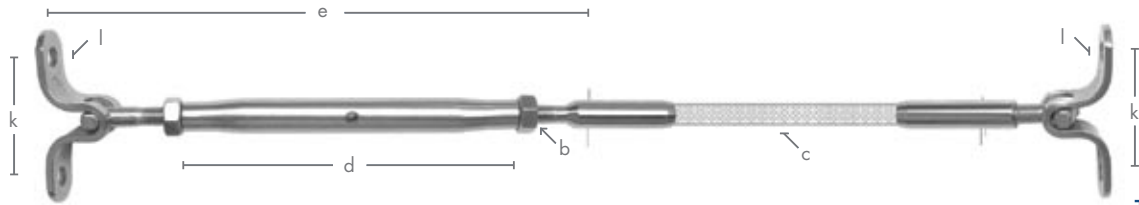
51 Inwood Road

Rocky Hill, CT USA

SHEET:DT05FA



## DECK TOGGLE HARDWARE



Deck Toggle Turnbuckle					
	Thread (b)	Body L (d)	Open L (e)	Closed L (e)	Catalog #
swage	1/4-28	4-1/4"	9"	6"	6TT3DT
	1/4-28	4-1/4"	9-1/4"	6-1/4"	6TT4DT
	1/4-28	4-1/4"	9-1/4"	6-1/4"	6TT5DT
	5/16-24	4-3/4"	9-3/4"	6-3/4"	8TT5DT
	5/16-24	4-3/4"	9-3/4"	6-3/4"	8TT6DT
	3/8-24	5-1/4"	10-3/4"	7-3/4"	10TT6DT
crimp	1/4-28	4-1/4"	9"	6"	6TT3DTC
	1/4-28	4-1/4"	9-1/8"	6-1/4"	6TT5DTC

common specs		
Screw Size (l)	Hole Spacing (k)	Wire Size (c)
1/4"	1-1/2"	1/8"
1/4"	1-1/2"	5/32"
1/4"	1-1/2"	3/16"
5/16"	1-3/4"	3/16"
5/16"	1-3/4"	1/4"
3/8"	2"	1/4"
1/4"	1-1/2"	1/8"
1/4"	1-1/2"	3/16"

Deck Toggle Jaw	
Catalog #	
6TJ3DT	
6TJ4DT	
6TJ5DT	
8TJ5DT	
8TJ6DT	
10TJ6DT	
6TJ3DTC	
6TJ5DTC	

## ATTACHMENT HARDWARE

lag screws are available for attaching to wooden posts.

### Lag Screws

Screw Size	Catalog #
1/4" x 1-1/2"	SL6S
1/4" x 2-1/2"	SL6L
5/16" x 1-1/2"	SL8S
5/16" x 2-1/2"	SL8L
3/8" x 1-1/2"	SL10S
3/8" x 2-1/2"	SL10L

