

# Spinnaker Peel Linked Shackles

Supplied By: American Rigging Supply, Inc.

Now Tylaska shackles are available as a stock item joined together at the bails. This arrangement is ideal for temporarily holding the guy during a running spinnaker change or "peel" as it is sometimes called. Using an elaborate molding technique, Tylaska actually casts the two bails linked together as one unit, eliminating weakness from cutting and welding as is normally done by the competition. Two Tylaska trigger shackles are then fitted to the linked bail to produce a "peeling strop" or "handcuffs" as they are often nicknamed. Available in all Tylaska trigger shackle sizes T5, T8, T12, T20 and T30. Other configurations available upon request including welded ring versions and individual linked bails.

SHACKLE TYPE	T5	T8	T12	T20	T30
WEIGHT oz (gm)	4.2 (119)	6.8 (193)	11.2 (318)	23.8 (676)	44.8 (1,273)
WORK LOAD lb (kg)	2,500 (1,136)	4,000 (1,818)	6,000 (2,727)	10,000 (4,545)	15,000 (6,818)
BREAKING STRENGTH lb (kg)	5,000 (2,273)	8,000 (3,636)	12,000 (5,455)	20,000 (9,091)	30,000 (13,636)



STANDARD VERSION

WELDED RING VERSION

# Tack Shackle

## X8A

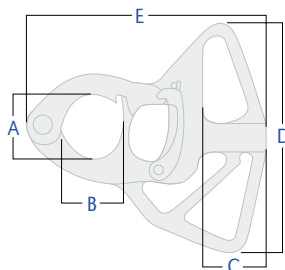
Revolutionary new design actually sews the tack of a jib in place of a sail ring! Much easier to install than normal snap shackle without the need for extensive lashing. Mounting lugs formed into sides of shackle allow it to be easily sewed into sail tack, firmly securing shackle to sail to prevent shifting and twisting that occurs with regular shackles. Standard 1" webbing fits snugly into rounded lugs to prevent chafing. Releasable under load. Lanyard line or webbing can be looped through trigger hole for "stoop free" easy release.



Actual Size  
Patent 5,904,112



Trip with Lanyard



SHACKLE TYPE	X8A Sew In
A in (mm)	1 <sup>1</sup> / <sub>16</sub> (17.5)
B in (mm)	2 <sup>1</sup> / <sub>32</sub> (16.7)
C in (mm)	1 <sup>3</sup> / <sub>16</sub> (20.6)
D in (mm)	2 <sup>11</sup> / <sub>16</sub> (68.3)
E in (mm)	2 <sup>7</sup> / <sub>8</sub> (73)
WEIGHT oz (gm)	3.3 (94)
WORK LOAD lb (kg)	4,000 (1,818)
BREAKING STRENGTH lb (kg)	8,000 (3,636)

- Easy to Install
- One Hand Operation
- Releasable Under Load
- Stays in Place without Shifting
- Fits Standard 1" Webbing
- 8,000 lb BreakStrength