

powerclutch

Supplied By American Rigging Supply, Inc.

XTS & XCS

effortless multi role clutch

lines 6-14mm (1/4-9/16")
loads up to 1200kg (2640lbs)

Specified as standard on production yachts worldwide and the choice of racing yachts round the cans and offshore.

XTS features

Extruded **alloy handle** with soft end grip
Secure handle lock in open or close position
Style repeating successful XAS features
Enhanced side fairing for side mount version
Two diameter-range versions
Extended range of cam upgrade options
Identical footprint to original XT makes upgrading simple

XCS features

Metal sided version of XTS
Same high specification as XTS
Aluminium side for sustained high load operation
Available in white, black and silver alloy



XTS



XT50814/1

XT50814/2

XT50814/3

XCS - white, black or silver



XCS0814/1W, XCS0814/1B, XCS0814/1S

XCS0814/2W, XCS0814/2B,
XCS0814/2S

XCS0814/3W, XCS0814/3B,
XCS0814/3S

XTS0814-HS,
XTS0814-HP (not illustrated)
or use single XTS and XTS-SMNT

mid load ropeholding

Supplied By American Rigging Supply, Inc.

XTS & XCS special purpose clutches

Small diameter clutches XTS0608, XCS0608

For 6-8mm (1/4-5/16") lines, optimised for 8mm (5/16") lines, and strongly recommended for high strength small diameters.

(As an upgrade fit CAM-0608). See graph for loads.

XTS0608/1, 2 or 3

XCS0608/1, 2 or 3

XCS available in white, black or silver

Lock-open cam clutches XTS/L, XCS/L

Standard cam fitted with special lock-open feature. When the lock is engaged, the line is able to run freely in both directions until normal clutch function is needed.

(As an upgrade fit CAM-0812L or CAM-1214L)

XTS0812/1L, XCS0812/1LW, XCS1214/1LW

Side mounting the XTS, XCS

Side mounting is usually the neatest solution for spars, side decks, and coamings and is unique to Spinlock.

To install a single XTS, XCS on its port or starboard side, simply use the fairing kit.

XTS-SMNT, XCS-SMNT

Continuous line clutches XTS/M

We design these clutches to be assembled onto the line to overcome the difficult problem of loading an endless mainsail furling line.

XTS0608/1M, XTS0814/1M, XTS0814/2M, XTS0814/3M

TIP

Use with T50 or TC50 organisers on p16.

specifications

standard models

Model	Line Dia	Max SWL at max line diameter
XTS0814/1	8-14mm (5/16-9/16")	1000kg (2200lbs)
XTS0814/2	8-14mm (5/16-9/16")	1000kg (2200lbs)
XTS0814/3	8-14mm (5/16-9/16")	1000kg (2200lbs)
XCS0814/1	8-14mm (5/16-9/16")	1200kg (2640lbs)
XCS0814/2	8-14mm (5/16-9/16")	1200kg (2640lbs)
XCS0814/3	8-14mm (5/16-9/16")	1200kg (2640lbs)

specifications

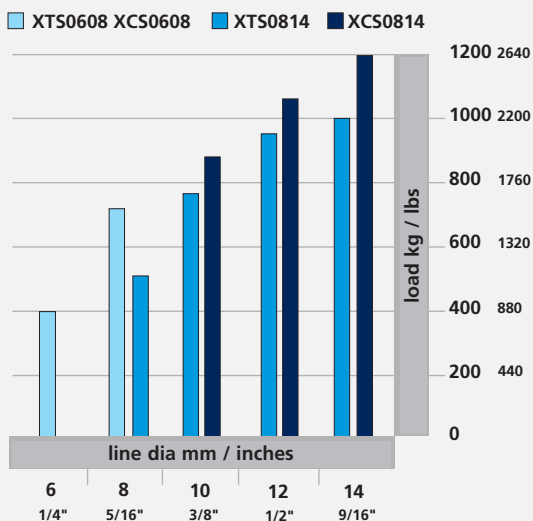
special purpose clutches

Model	Max SWL at max line diameter
XTS0608/1	700kg (1543lbs)
XTS0608/2	700kg (1543lbs)
XTS0608/3	700kg (1543lbs)
XCS0608/1	700kg (1543lbs)
XCS0608/2	700kg (1543lbs)
XCS0608/3	700kg (1543lbs)



XCS with XCS/SMNT

Rope size guide



To increase holding power increase your line diameter (or sleeve the rope tail). Good quality line and larger diameters always give better results.

mid load ropeholding