QR CLUTCHES

Quick Release & Double V-Grip

User's guide

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Installation manual for Antal Quick Release & Double V-Grip

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The new Antal QR clutch allows to release a line under maximum load, you can open the handle and release the line without the aid of a winch.

DOUBLE V-GRIP

The DV-grip is a locking system based on two opposing V shaped wedges, the result is a 4 sided grip which provides the following benefits over traditional 2-sides-lock clutches:

- Less line wear
- Higher holding power
- Smaller sizes and lower weight

DV-Grip is an Antal patent.



OR RANGE

Three models for 10, 12 and 14 mm lines are available. Each model is suitable for a specific line diameter which is printed on the rear side.



OR CLUTCHES										
MODEL	FOR LINE Ø mm	W mm	L1 mm	L2 mm	H mm	WEIGHT kg*	MAX LOAD kg			
506.101	10	34	154	170	96	1,00	1600			
506.121	12	37	176	193	101	1,35	2200			
506.141	14	40	203	222	109	1,70	3000			

Mounting fasteners, 3 threaded studs, washers and nuts are included. (AISI.316 material) *Mounting not included in the weight

MAXIMUM LOAD

The Maximum load values are based on load tests made on **Dyneema**[™] and polyester lines with different covers. **Dyneema**[™] lines with a Kevlar-polyester cover provided much better results than **Dyneema**[™] lines with polyester cover which performed poorly, the test results were even below those of a simple polyester line (polyester core and cover). The Max Load is a limit for the line not for the clutch. Appropriate safety margins must be observed at maximum loads.

OPENING AND LOCKING

The clutch can be opened by lifting the handle, the handle can be pushed back down and the "**FREE**" indicator is now exposed, lines can now run freely inside the clutch. To move from **FREE** to **LOCK** a line just push the lock lever to release the jaws, it will lock the line and the **FREE-line mark** will disappear. This clutch can be opened even under high load.

CAUTION !

Opening the clutch under high load has to be done with utmost care! One must be aware of the danger of the initial load on the now free-running line. Make sure that anyone near the clutch is well clear of the line and is aware that the quickly free-running line can cause bodily harm and can damage parts of a boat.

RECOVER AND TENSION THE LINE

It is possible to recover the line in both the **FREE** or **LOCKED** position. To reduce friction and line wear we recommend to tail a line in the **FREE** position. After tensioning and before taking the line off the winch check the position of the **FREE line-mark**, if it is visible then lift the Lock Lever, the jaws will lock the line and the **FREE-line mark** will disappear. When the **FREE line-mark** is not visible, the line is locked and you can take the line off the winch.

Upper Handle		
000 000	Free line mark	Lock Lever
Open the clutch	Line is free	Lock the Line



Antal clutches do not need any lubrication, but washing with fresh water will prolong the life of the clutch and ensure a reliable operation.

There are some slots on the side cheeks of the QR clutch through which fresh water can sprayed for a quick and easy cleaning.

DISASSEMBLY

Disassembling and reassembling must be performed by a qualified technician. A QR clutch can be opened for a thorough and complete cleaning in the following way:

- 1 Open the clutch handle to reduce the pressure on the inner springs.
- 2 Remove the 4 screws and take off the Rear Cover.
- 3 Close the clutch handle.
- 4 Remove the internal mechanism.

After maintenance on the internal mechanism is completed and put back in place, open the clutch handle again, then mount the rear cover. The QR clutch is now ready for operation again.

To avoid aluminium corrosion, use a light grease or a product like Tef-Gel to reduce contact between aluminium and stainless steel parts (screws). It is important to avoid any kind of lubrication on the V-shaped area of the two wedges. Spilling a lubricant on the wedges will result in reduced performance of the clutch! For lubrication and aluminium protection Antal offers **Hidrolube** grease in 150 gr packs.





The clutch should be mounted in such a position that a fair lead of the line from the clutch to a winch is maintained. If that is not the case then friction of the line on the clutch exit may cause excessive wear on the line.



A wedge under clutch may correct the misalignment between the exit of the clutch and entrance of the line onto drum of the winch. If the wedge has a significant angle then an under-deck wedge may be necessary to counter the on-deck angle.

FASTENING BY STUDS

The clutch is mounted from under deck with three threaded studs, washers and nuts, made of AISI316 stainless steel, all hardware is included.

STUD LENGTH

Cut the studs to obtain the right length on the base of the deck thickness :

- L = deck thickness + 22 mm for 8 mm studs
- L = deck thickness + 28 mm for 10 mm studs

THREAD LOCKER

Use Loctite[®] strong (270) or medium (243) to secure the studs in the clutch base, use Loctite[®] medium (243) or weak (222) on the studs and the nuts under-deck.

HOLES FOR THROUGH DECK MOUNTING

A QR clutch is mounted with three studs, three holes need to be drilled through the deck. Use the templates on page 7 to drill the holes in the correct location.

CAUTION !!

Before drilling the holes make sure that location of the deck is structurally sound and strong enough to accept the high load of a QR clutch!

Cored mounting surfaces may have to be re-inforced with an epoxy filler, a backing plate of appropriate size and thickness may also be necessary!

SEALANT

Put a flexible and waterproof sealant around the holes on deck and under the base of the clutch to prevent water ingress





OR WITH MOUNTING BASE

When it is not possible to access the mounting studs from the bottom side of the QR clutch, for example when mounting on a mast, Antal offers a QR clutch with a special **mounting base**. This model will be fixed with 2 screws (Allen screws ISO 7380 included) from above into threaded holes.



MOUNTING SET: LOWER BASE										
QR MODEL	L mm	W mm	H mm	l mm	WEIGHT kg*	FASTENERS N x Ø mm	BASE ONLY MOD.			
506.106	216	34	102	184	1,12	2 × Ø10	Y-SA027			
506.126	249	37	109	210	1,52	2 × Ø12	Y-SA029			
506.146	280	40	117	238	2,10	2 × Ø12	Y-SA051			

*Mounting not included in the weight.

SIDE MOUNTING QR

For side mounting Antal offers a QR clutch with a special base that will be fixed to the deck with 3 threaded studs (316 studs, nuts and washers are included). The same base is suitable for both the left and the right version.



MOUNTING SET: LATERAL BASE											
QR	L	н	W	I	WEIGHT	FASTENERS	BASE ONLY				
MODEL	mm	mm	mm	mm	kg*	N x Ø mm	MOD.				
506.103	154	34	115	65	1,14	3 × Ø8	Y-SA028				
506.123	176	37	125	74	1,54	3 × Ø10	Y-SA030				
506.143	203	40	133	87	1,90	2 × Ø12	Y-SA052				

*Mounting not included in the weight

EXPLODED VIEW





CODE	DESCRIPTION	MATERIAL	Q.TY	CODE	DESCRIPTION	MATERIAL	Q.TY
SFT000	Torlon ball 1/4"	Plastic	2	Y-S0286	Lower jaw	Aluminium	1
Y-F0327	Teflon pin	Teflon	1	Y-S0287	Upper jaw	Aluminium	1
Y-S0086	Platic washer	Plastic	2	Y-S0288	Spindle	S.Steel	1
Y-S0240	Wedge spring pin	S.Steel	1	Y-S0289	Spindle	S.Steel	1
Y-S0241	Rear cover	Aluminium	1	Y-S0298	Pin	S.Steel	2
Y-S0242	Lower guide	Polietilene	1	Y-S0302	Stud	S.Steel	3
Y-S0243	Upper guide	Polietilene	1	Y-X0055	Screw	S.Steel	6
Y-S0244	Middle guide	Polietilene	1	Y-X0056	Screw	S.Steel	1
Y-S0245	Pad	Composite fibre	1	Y-X0092	Washer	S.Steel	3
Y-S0249	Body	Aluminium	1	Y-X0099	Compression spring	S.Steel	1
Y-S0250	Cheekplate	Aluminium	1	Y-X0119	Nut	S.Steel	3
Y-S0251	Cam	Aluminium	1	Y-X0163	Compression spring	S.Steel	1
Y-S0252	Wedge	Aluminium	1	Y-X0178	Screw	S.Steel	4
Y-S0253	Ring	Aluminium	1	Y-X0718	Compression spring	S.Steel	1
Y-S0276	Lock lever	S.Steel	1	Y-X0719	Screw	S.Steel	2
Y-S0283	Free line mark	Aluminium	1	Y-X0726	Compression spring	S.Steel	1
Y-S0284	Lever	Aluminium	1	Y-X1074	Torsion spring	S.Steel	1



CODE	DESCRIPTION	MATERIAL	Q.TY	CODE	DESCRIPTION	MATERIAL	Q.TY
SFT000	Torlon ball 1/4"	Plastic	2	Y-S0281	Lever	Aluminium	1
Y-S0086	Platic washer	Plastic	2	Y-S0282	Rear cover	Aluminium	1
Y-S0087	Spindle	S.Steel	1	Y-S0283	Free line mark	Aluminium	1
Y-S0105	Spindle	S.Steel	1	Y-S0297	Spindle	S.Steel	2
Y-S0240	Wedge spring pin	S.Steel	1	Y-S0308	Stud	S.Steel	3
Y-S0269	Ring	Aluminium	1	Y-S0310	Teflon pin	Teflon	1
Y-S0270	Cam	Aluminium	1	Y-X0044	Compression spring	S.Steel	2
Y-S0271	Lower jaw	Aluminium	1	Y-X0055	Screw	S.Steel	6
Y-S0272	Upper jaw	Aluminium	1	Y-X0093	Washer	S.Steel	3
Y-S0273	Wedge	Aluminium	1	Y-X0099	Compression spring	S.Steel	1
Y-S0274	Body	Aluminium	1	Y-X0163	Compression spring	S.Steel	1
Y-S0275	Cheekplate	Aluminium	1	Y-X0178	Screw	S.Steel	4
Y-S0276	Lock lever	S.Steel	1	Y-X0718	Compression spring	S.Steel	1
Y-S0277	Pad	Composite fibre	1	Y-X0719	Screw	S.Steel	2
Y-S0278	Upper guide	Polietilene	1	Y-X0814	Screw	S.Steel	1
Y-S0279	Lower guide	Polietilene	1	Y-X0833	Nut	S.Steel	3
Y-S0280	Middle guide	Polietilene	1	Y-X1074	Torsion spring	S.Steel	1





	PART LIST			PART LIST				
CODE	DESCRIPTION	MATERIAL	Q.TY	CODE	DESCRIPTION	MATERIAL	Q.TY	
SFT000	Torlon ball 1/4"	Plastic	3	Y-S0419	Spindle	S.Steel	1	
Y-S0240	Wedge spring pin	S.Steel	1	Y-S0420	Spindle	S.Steel	1	
Y-S0283	Free line mark	Aluminium	1	Y-S0421	Platic washer	Plastic	2	
Y-S0297	Spindle	S.Steel	1	Y-S0422	Ring	Aluminium	1	
Y-S0406	Body	Aluminium	1	Y-S0423	Spring pin	S.Steel	2	
Y-S0407	Cheekplate	Aluminium	1	Y-SA048	Fixing screw kit	S.Steel	3	
Y-S0408	Rear cover	Aluminium	1	Y-W1018	Spindle	S.Steel	1	
Y-S0409	Lower guide	Polietilene	1	Y-X0044	Compression spring	S.Steel	2	
Y-S0410	Upper guide	Composite fibre	1	Y-X0052	Screw	S.Steel	3	
Y-S0411	Middle guide	Polietilene	1	Y-X0056	Screw	S.Steel	9	
Y-S0412	n.d.	Aluminium	1	Y-X0099	Compression spring	S.Steel	1	
Y-S0413	Upper jaw	Aluminium	1	Y-X0163	Compression spring	S.Steel	1	
Y-S0414	Wedge	Aluminium	1	Y-X0178	Screw	S.Steel	4	
Y-S0415	Cam	Aluminium	1	Y-X0719	Screw	S.Steel	2	
Y-S0416	Lever	Aluminium	1	Y-X1074	Torsion spring	S.Steel	1	
Y-S0417	Lock lever	S.Steel	1	Y-X1416	Compression spring	S.Steel	1	
Y-S0418	Pad	Composite fibre	1					

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