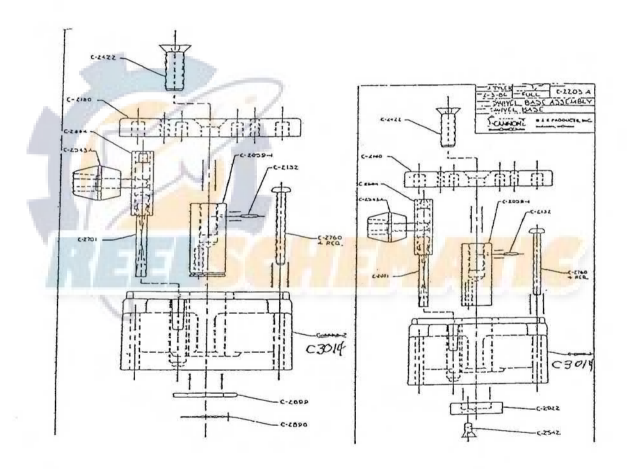


## LEXAN BODIED SWIVEL BASES

We have experieced a problem with the lock ring (C2898) popping loose, and in no case should the ring and washer be re-installed during service for other reasons. If the post has the offset hole drilled and tapped, the steel cap (C2922 and C2542) and screw may be retro-fit. If it doesn't have the hole, the post may be drilled using a 13/64 drill and 1/4-20 tap, using the hole in the steel cap as a drill locator.

Note: Parts C2422, C2180, C2059-1, and C2132 can only be ordered as a unit, C2180-A1.



## Swivel Base

#### Lock Pin

The lock pin is made of brass and is designed to shear off if your rigger is rammed into something sufficent enough to do damage to it or your boat. New pins (C2060) made of stainless steel will have the same shear strength as the original brass pins.

When replacing the knob into new lock pin use Loctite on threads to secure knob firmly.

### Brass Post

The older model has a brass post assembly using mushroomed over flange securing the base plate to it. If this is damaged it cannot be repaired successfully and the complete swivel base must be replaced.

# Cushion Buttons

The cushion buttons (4) to stabilize the plate may be used to update older models and are placed near the center of the parallel sides, not at the corners.

The new base plate with post cannot be used to update older models as the stops are not located the same.

Other changes such as, C2531 nylon guide for locking pin and nylon post stop cap (C2532) have been made to make this unit withstand looo hours of hot salt water spray test.

מדע	(SWIVEL BASE ASSEMBLY)	PART NO	40	(SWIVEL BASE ASSEMBLY CONT.	PART NO
1	POST STOP CAP - NYLON	C-2542	1	BEASS LOCE PIN HANDLE W/PIN	C-2543
1	SWILL BASE	505-7	11	HULOH GUIDE FOR LOCK PIN BASE PLATE	C-2180
i	NYLLON BEARING FOR BRASS PORT	1505-3	1	CAP SCREW 12-13 X14 F.H. SOCKET BLACK NYLON BUTTON BEARING	C-ZAZ
1	BEASS FOST	5-5025	1	LOCK PIN	C-2565
	PIN FOR BRASS POST	C-2132	Н		y III v. IZasac

