

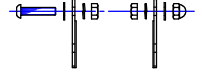
HS-01 PARTS LIST

#1 Brackets	4 pcs	#4 Normal Nuts	4 Pcs	#7 Wrench	1 pc
#2 Button Bolts	4 Pcs	#5 Normal Washers	8 Pcs	#8 Spanner	1 Pc
#3 Cap Nuts	4 Pcs	#6 Lock Washers	4 Pcs		

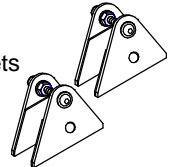
ASSEMBLY INSTRUCTION FOR PROFESSIONAL INSTALLATION ONLY (NOT RECOMMENDED FOR CONSUMER TO INSTALL)

1 Caution: Use only professional technicians for conducting this Installation. Use only included parts and tools!

2 Peel back the protective covering around the area of the screen flanges on both sides.



3 Away from the Screen loosely assemble ONLY the top button bolts, washers, and nuts thereby creating two loosely bolted sets of brackets. DO NOT Tighten Yet.



4 Place a partially assembled bracket over the screen flange, centering the bottom hole with hole in the screen flange. Then attach washers, button bolt and nut in bottom hole and firmly tighten until the inner neoprene pads are firmly compressed. Do not tighten top bolts yet. Use only the tools included for tightening. Now repeat the same for the next bracket. Be sure the faces of brackets are centered and aligned on the flange.

5 Tighten the inner nut of the top button bolt (closest to bolt head) so that lockwasher is completely compressed. Next, gently and slowly tighten the outer cap nut so that the gap of the bracket is the same as the thickness of the Screen. Finally, firmly tighten the remaining inner nut outward toward the cap nut fully compressing the lock washer. Caution: Be sure to follow the above order to avoid bending brackets.

Once again, check to make sure that all washers are in place as shown and that all nuts are securely tightened.



Caution excessive over tightening can crack Screen use only the tools provided.



FRONT FACE

Rubber

Rubber

"DETAIL"

6 Attach suspension cable system following safety and engineering criteria of applicable Local Codes threading connectors/cables (not provided by manufacturer) between screen flange and top button bolt. Suspend with cables straight up and down ONLY. Do not attempt to suspend Screen at forced angles. Periodically check to make sure all components of assembly are tight. Remove remaining clear protective film and store for future use and repacking.