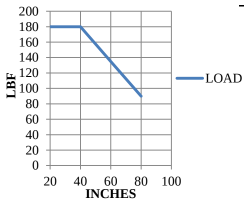
WITHOUT INTERMEDIATE JOINT

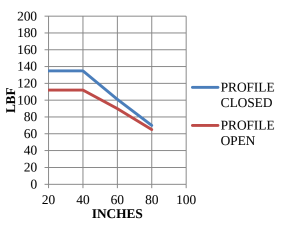


PARTS LIST				
	HARDWARE NAME	TORQUE Inch LBS.		
Α	M8 x 50	265 in-lb.		
В	M6 x 16	71 in-lb.		
С	M4 x 10	27 in-lb.		
D	M6	89 in-lb.		
E	M10 / 3/8-16	434 in-lb.		
F	M5 x 16 w/ Flat Washer	in-lb.		
G	M6 x 22 w/ Flat Washer	in-lb.		

= Included and Standard

"LOAD DIAGRAMS"

WITH INTERMEDIATE JOINT



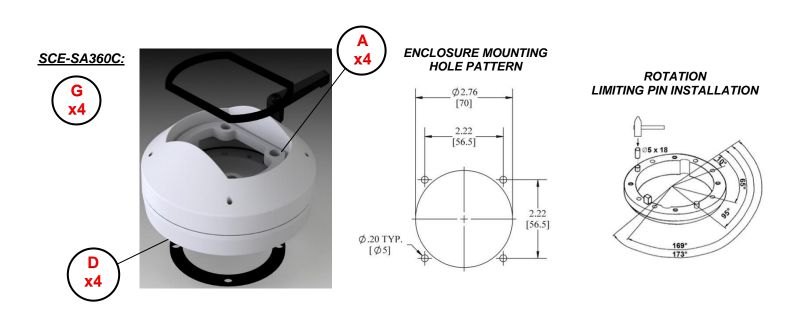
With intermediate joint max. Tube length:

Profile closed:

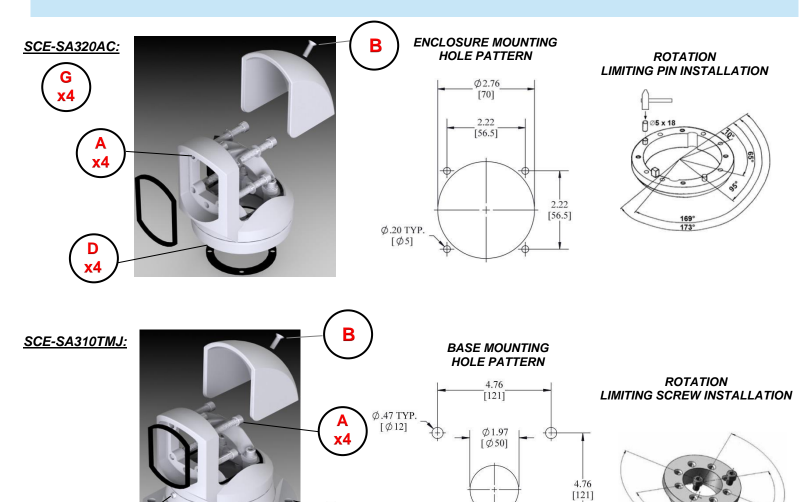
- 60" distance between wall hinge, top mounted joint and intermediate joint or
- 60" distance between angle and intermediate joint.
Complete length max. 80"

Profile open:

- 40" distance between wall hinge, top mounted joint and intermediate joint or
- 40" distance between angle and intermediate joint.
Complete length max. 80"

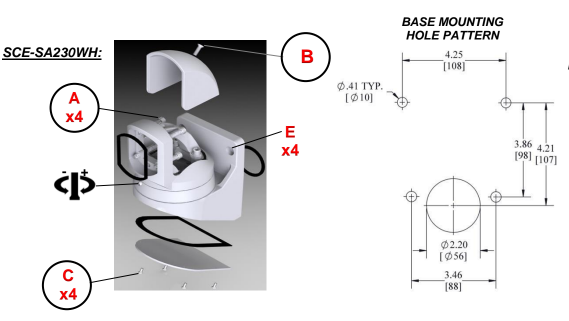


1



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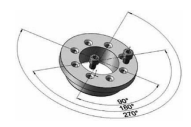


Ε

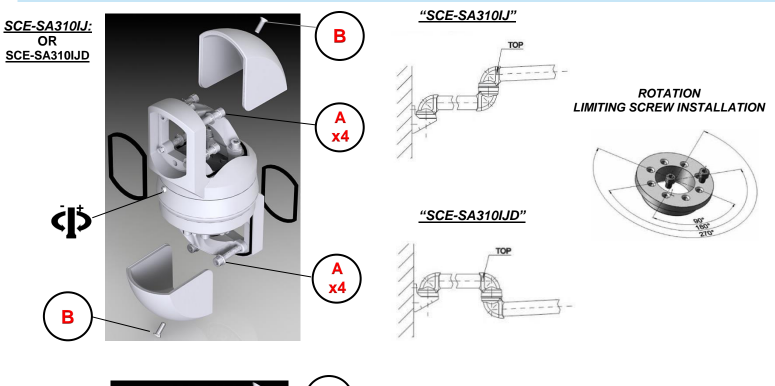
x4

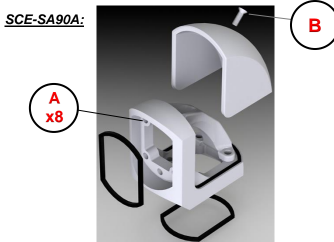
<**İ**

ROTATION LIMITING SCREW INSTALLATION

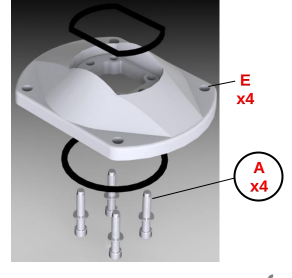


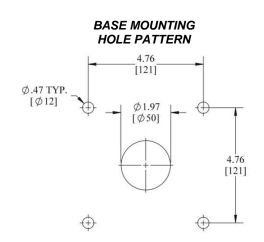
2

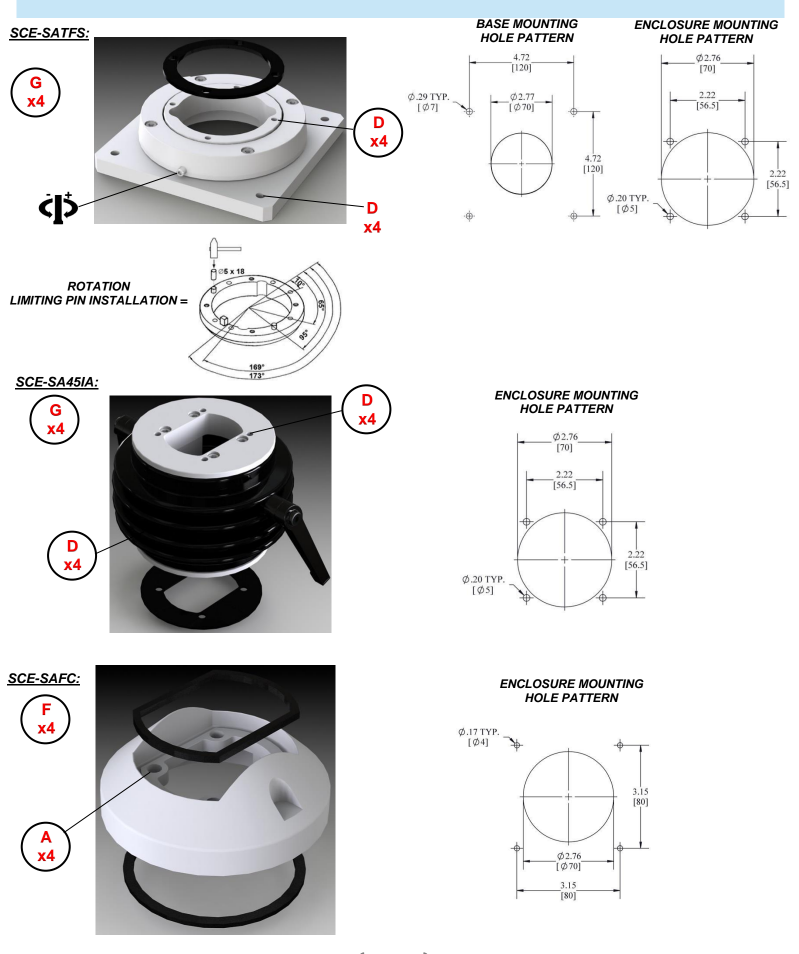












4

<u>"COUNTER BALANCE ARM"</u>



SCE-SACB11T31:

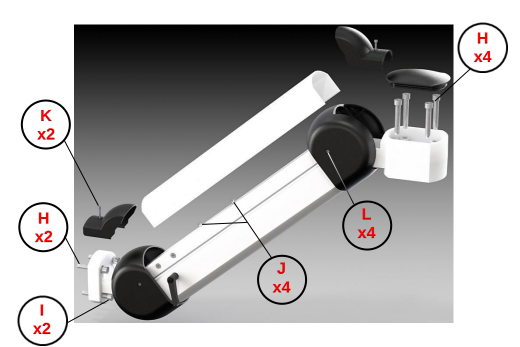
3.15

.12

T

3.75





B C D

PARTS LIST				
	HARDWARE NAME	TORQUE Inch LBS.		
Н	M8 x 60	265 in-lb.		
	M8 x 40	265 in-lb.		
J	M5	53 in-lb.		
K	M3 x 30	in-lb.		
L	M3 x 12	in-lb.		



<u>A</u> (in)	<u>B</u> (in)	<u>C</u> (in)	<u>D</u> (in)
24	18	22	23

5

Hub/2

Hub/2

Hub = A

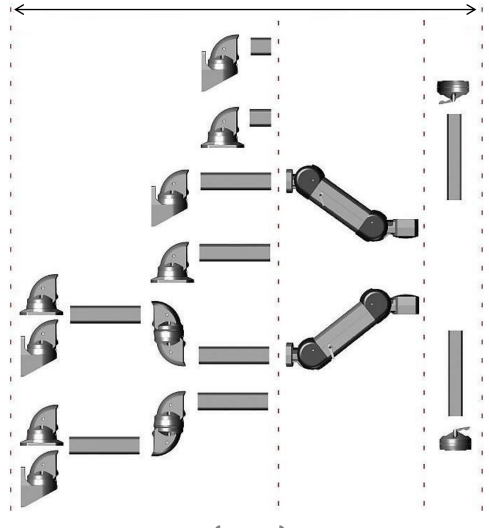
2.05

"COUNTER BALANCE ARM" POSSIBLE COMBINATIONS

SCE-SACB11T31 OR SCE-SACB31T55



MAX LENGTH = 78.75 INCHES.



<u>"SCE-SAMM"</u>



SCE-SAMM INCLUDES; ← SMALL PLATE (e.g. LEFT) LARGE PLATE (e.g. RIGHT)→ FOR SPECIFIC MOUNTING.

