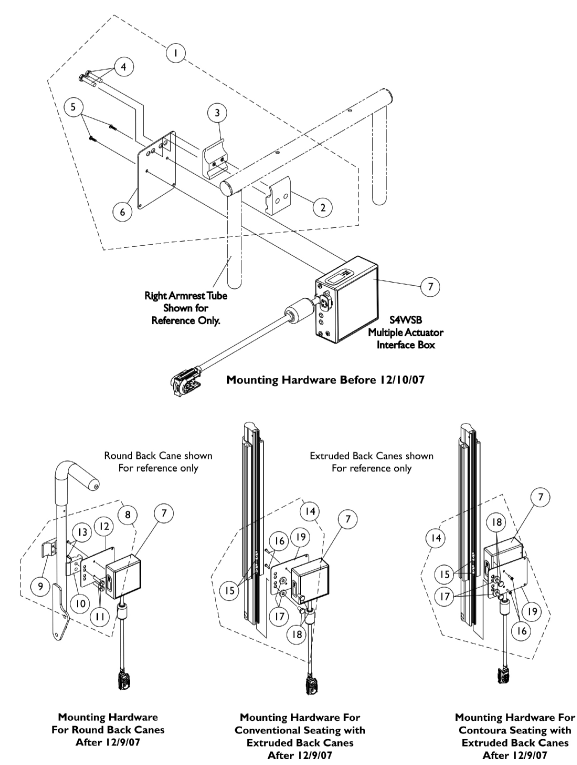
## Multiple Actuator Interface Box (S4WSB) and Mounting Hardware

Allows multiple actuator operation through the driver control.



## Multiple Actuator Interface Box (S4WSB) and Mounting Hardware

ltem				Quantity Per	
Number	Note	Part Number	Description	Package	Assembly
1	A,A1,B	1049593	Kit, SNP/DI, MK5 SAC, 4WSB, S4WSB, GTAM, AUX12M6, AUX34M6 Mtg. Hdwr.	1	1
2			NLA - Half Clamp, Threaded Holes	1	1
3			Half Clamp, Non-Threaded Holes	1	1
4			NLA - Screw, Hex Head (1/4-20 x 1-1/8")	1	2
5			Screw, Phillips Pan Head (#4-40 x 3/8")	1	2
6			Plate, Mounting	1	1
7		1136903	Box, Multiple Actuator Interface (S4WSB) (63" L)	1	1
7		1136903E-NLA	NLA - WARR RPLMT - Box, Multiple Actuator Interface (S4WSB) (63" L)	1	1
8	С	1142226	Kit, SNP/DI, 4WSB, S4WSB, GTAM, AUX12M6, AUX34M6, R/L Module Mounting Hardware For Round Back Canes	1	1
9			NLA - Half Clamp, Threaded Holes	1	1
10			Half Clamp, Non-Threaded Holes	1	1
11			NLA - Screw, Hex Head (1/4-20 x 1-1/8")	1	2
12			Plate, Mounting	1	1
13			Screw, Phillips Pan Head (#4-40 x 3/8")	1	2
			Tie Wrap (5-5/8" L)	1	5
14	D	1142227	Kit, SNP/DI, 4WSB, S4WSB, GTAM, AUX12M6, AUX34M6 Mounting Hardware For Extruded Back Canes	1	1
15			T-Nut (1/4-20)	1	2
16			Screw, Phillips Pan Head (#4-40 x 1/2")	1	2
17			Washer (1/4 x 5/8 x 3/32")	1	2
18			NLA - Screw, Hex Head (1/4-20 x 1-1/2")	1	2
19			Plate, Mounting	1	1
			Tie Wrap (5-5/8" L)	1	5
	E	1095503-NLA	NLA - Package, Tie Wrap (5-5/8" L)	10	1
A B C	electroni 1 - The mo to the ba - Before 1 - After 12	cs closer to the chair. bunting plate was revis ack canes. The mountin 2/10/07 /9/07 and includes iten	07 the Mounting Plate holes and the orientation of the Hardware wa The Mounting Hardware Kit is backward compatible. ed again 12/10/07 by making the plate longer to accommodate relo ng plate is backward compatible for using under the armrest tube. ns 9-13 and (Cable Ties not shown) ns 15-19 and (Cable Ties not shown)		

Allows multiple actuator operation through the driver control.

D - After 12/9/07 and inc E - Not Shown