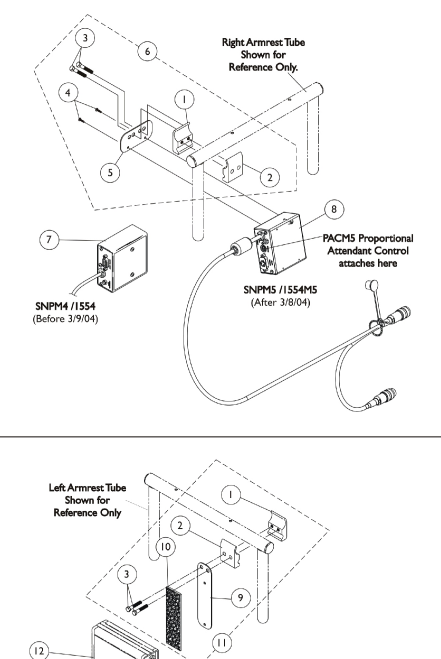
Sip-N-Puff / Digital Interface and AUX12 and AUX34 1554M4/1554M5

Sip-N-Puff/Digital Interface (1554M5) is required when using Proportional Attendant Control (PACM5)



AUX12 and AUX34

Î

Sip-N-Puff / Digital Interface and AUX12 and AUX34 1554M4/1554M5

Sip-N-Puff/Digital Interface (1554M5) is required when using Proportional Attendant Control (PACM5)

te Part Number E 1049593	DescriptionKit, SNP/DI, MK5 SAC, 4WSB, S4WSB, GTAM, AUX12M6, AUX34M6 Mtg. Hdwr.NLA - Half Clamp, Threaded HolesHalf Clamp, Non-Threaded HolesNLA - Screw, Hex Head (1/4-20 x 1-1/8")	Package 1 1 1 1	Assembly 1 1
E 1049593	AUX12M6, AUX34M6 Mtg. Hdwr. NLA - Half Clamp, Threaded Holes Half Clamp, Non-Threaded Holes	1 1 1	1
	Half Clamp, Non-Threaded Holes	1 1	1
		1	1
	NLA - Screw, Hex Head (1/4-20 x 1-1/8")		
		1	2
	Screw, Phillips Pan Head (#4-40 x 3/8")	1	2
	Plate, Mounting	1	1
1038635-NLA	NLA - Sip-N-Puff w/ Digital Interface	1	1
1122229-NLA	NLA - Sip-N-Puff w/ Digital Interface - MK5	1	1
11 D 1049592-NLA 1 2 3	NLA - Kit, COM12/AUX12 and COM34/AUX34 Mounting Hardware	1	1
	NLA - Half Clamp, Threaded Holes	1	1
	Half Clamp, Non-Threaded Holes	1	1
	NLA - Screw, Hex Head (1/4-20 x 1-1/8")	1	2
	NLA - Fastener, Dual Lock Hook and Loop Adhesive (2" W x 12" L)	1	1
	NLA - Plate, COM12/AUX12 and COM34/AUX34 Mounting	1	1
See Note-NLA	See Footnote	1	1
1086241-NLA	NLA - Module, Communication, COM34/AUX34	1	1
		Adhesive (2" W x 12" L) NLA - Plate, COM12/AUX12 and COM34/AUX34 MountingSee Note-NLASee Footnote 1086241-NLANLA - Module, Communication, COM34/AUX34	Adhesive (2" W x 12" L) NLA - Plate, COM12/AUX12 and COM34/AUX341Mounting1See Note-NLASee Footnote1086241-NLANLA - Module, Communication, COM34/AUX34

B - Before 3/9/04 - MKIV Electronics

C - After 3/8/04 - MK5 Electronics

D - Includes items 1-3, & 9-10. Item 9 that is packaged with the kit will only be a 4" long "Loop" fastener.

E - As of 5/22/07 the Mounting Plate holes and the orientation of the Hardware was revised to attach the electronics closer to the chair. The Mounting Hardware Kit is backward compatible.