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

Allows multiple actuator operation through the driver control.


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

Allows multiple actuator operation through the driver control.

| Item Number | Note | Part Number | Description | Quantity Per |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 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) ( $63{ }^{\circ} \mathrm{L}$ ) | 1 | 1 |
| 8 | C | 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 ( $5-5 / 8 \mathrm{CL}$ ) | 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 ( $1 / 4 \times 5 / 8 \times 3 / 32$ ") | 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 |
| NOTE: A - Includes items 2-6. 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. <br> A1 - The mounting plate was revised again 12/10/07 by making the plate longer to accommodate relocation of the electronics to the back canes. The mounting plate is backward compatible for using under the armrest tube. <br> B - Before 12/10/07 <br> C - After 12/9/07 and includes items 9-13 and (Cable Ties not shown) <br> D - After 12/9/07 and includes items 15-19 and (Cable Ties not shown) <br> E-Not Shown |  |  |  |  |  |

