Quantity per assembly dash number 3.5mm Connector 1 1 1 1 1 1 1 1 1			
Quantity per assembly dash num			
nector nector nector 05 1	-e		
2.5mm Connector 1 3.5mm Connector 1 99 0425 00 05 17 1 1 199 0425 00 08 17 1 1 199 5172 40 08 99 0425 00 08 17 2ft 2ft Wire 4ft 2ft 2ft 1ft 1ft HS3A-025 Cut Find no. 7 to length and install over wiring Cut find no. 9 to length and install over splice. Solder spliced connectic cover each with standard heatshrink Cut 2 pin connector off of "3.5MM Adaptor", leave 100mm of cable	Manufactuer	Description	Notes
tor tor 08 1 1 10 08 1 1 10 08 1 10 08 11 11		Plug	Source from double ended 3.5mm to 2.5mm adapter
99 0425 00 05 1 1 K2 Connector 1 1 99 5172 40 08 1 2ff 99 0425 00 08 4ft 2ft 2ff Carbon BTI MDPC-X Small Sleeve 4ft 2ft 2ff Wire 4ft 2ft 2ff HS3A-025 1ft 1ff 1ff Idicates Flag Note 1ft 1ff 1ff Cut Find no. 7 to length and install over wiring 10 length and install over splice. Solder spliced connection of the standard heatshrink Cut 2 pin connector off of "3.5MM Adaptor", leave 100mm of cable		Plug	Source from double ended 3.5mm to 2.5mm adapter
KZ Connector 1 99 5172 40 08 1 99 0425 00 08 1 Carbon BTI MDPC-X Small Sleeve 4ft 2ft Wire 4ft 2ft 2ft HS3A-025 1ft 1ft 1ft Idicates Flag Note Cut Find no. 7 to length and install over wiring Cut Find no. 9 to length and install over splice. Solder spliced connectic cover each with standard heatshrink Cut 2 pin connector off of "3.5MM Adaptor", leave 100mm of cable	Binder	Plug	
99 5172 40 08 1 29 0425 00 08 1 Carbon BTI MDPC-X Small Sleeve 4ft 2ft 2ft Wire HS3A-025 Idicates Flag Note Cut Find no. 7 to length and install over wiring Cut find no. 9 to length and install over splice. Solder spliced connectic cover each with standard heatshrink Cut 2 pin connector off of "3.5MM Adaptor", leave 100mm of cable	ВТЕСН	Plug	See Note 3
I MDPC-X Small Sleeve 4ft 2ft 2ft Aft 2ft 2ft Aft 2ft 2ft Iff 1ft g Note 9. 7 to length and install over wiring 9 to length and install over splice. Solder spliced connective with standard heatshrink onnector off of "3.5MM Adaptor", leave 100mm of cable	Binder	Plug	
I MDPC-X Small Sleeve 4ft 2ft 2ft 2ft 4ft 2ft 2ft 2ft 1ft 1ft 1ft 1ft 1ft 1ft 1ft 1ft 1ft 2ft 2ft 2ft 2ft 2ft 2ft 2ft 2ft 2ft 2	Binder	Plug	
Wire Wire Wire Wotes -* Indicates Flag Note 1* Cut Find no. 7 to length and install over wiring 2* Cut find no. 9 to length and install over splice. Solder spliced connectit cover each with standard heatshrink 3 Cut 2 pin connector off of "3.5MM Adaptor", leave 100mm of cable	MDPC-X	Sleeving	
ig Note 2. 7 to length and install over wiring 9 to length and install over splice. Solder spliced connective with standard heatshrink onnector off of "3.5MM Adaptor", leave 100mm of cable			24AWG, stranded, shielded. Source from Cat 6a
g Note 2. 7 to length and install over wiring 3. 9 to length and install over splice. Solder spliced connectic with standard heatshrink onnector off of "3.5MM Adaptor", leave 100mm of cable		Heat Shrink	
 7 to length and install over wiring 9 to length and install over splice. Solder spliced connectities with standard heatshrink onnector off of "3.5MM Adaptor", leave 100mm of cable 			
cover each with standard heatshrink Cut 2 pin connector off of "3.5MM Adaptor", leave 100mm of cable	s and		