

# 1.2-mm MCON Wire Dress Cover

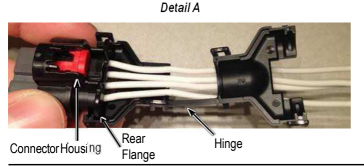
-	WIRE DRESS	DESCRIPTION	Straight Exit Wire Dress Cover	Right-Angle Exit Wire Dress Cover
	COVER	DESCRIPTION	III	
	2272162-[]	4-Position Straight Exit	Hinge Latch(es)	Hinge
	2272163-[]	4-Position Right-Angle Exit	Wire Exit(s)	
	2272164-[]	3-Position Straight Exit		Wire Exit(s)
	2272165-[]	3-Position Right-Angle Exit		
	2272168-[]	2-Position Straight Exit		
	2272169-[]	2-Position Right-Angle Exit	Pocket(s)	Pocket(s) Latch(es)

Figure 1

#### 1. INSTALLATION

- 1. Place either pocket of the wire dress cover onto the rear flange of the connector housing. Form and center the wire bundle in the wire exit. See <a href="Figures 2 & 3">Figures 2 & 3</a>, Detail A.
  - **NOTE:** "Right-Angle Exit" Wire dress covers can be applied to form either a right or left wire dress exit. See Figure 4, Detail A (Alternate Construction).
- 2. Fold the wire dress cover at the center of the hinge so that the halves mate around the connector housing; then ensuring that the wire bundle is within the seams of the wire exit, compress the halves together until all of the latches are secure. See Figures 2 & 3. Detail B.

**NOTE:** "Right-Angle Exit" Wire dress covers can be applied to form either a right or left wire dress exit. See Figure 4, Detail B (Alternate Construction).



Detail B



Figure 2: Straight Exit



Figure 3: Right-Angle Exit



## 1.2-mm MCON Wire Dress Cover

## Detail A



#### Detail B



Figure 4: "Right-Angle Exit" Alternate Construction

**NOTE:** Using the wire dress cover in any manner other than the intended production process can allow the hinge of the cover to be manipulated in such a way that causes the latches to "bubble" and not be fully secured.

#### 2. REMOVAL

Using the tip of a small screwdriver, flex the latches, then rotate the halves apart. Refer to <u>Figure 5</u>. Inspect latches for any damage. If damage is visible, replace wire dress cover.



Figure 5

## 3. REVISIONSUMMARY

Initial release of instruction sheet, Rev A dated 09 JUN 15
Revised release of instruction sheet, Rev B dated 13 NOV 18
Revised release of instruction sheet, Rev C dated 25 AUG 23