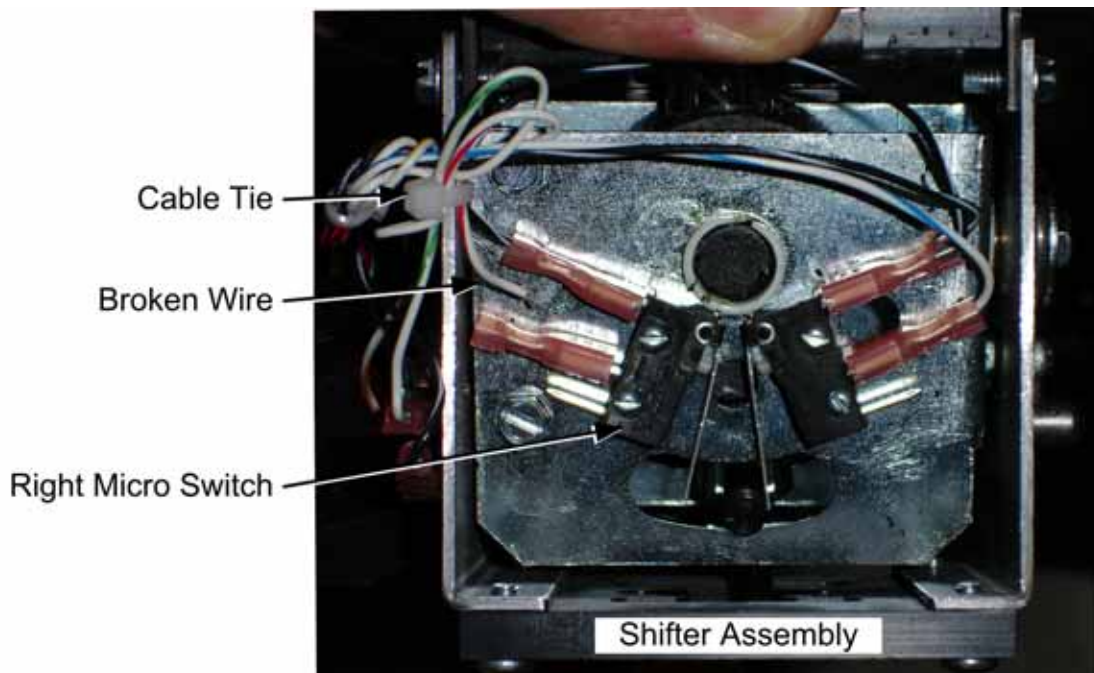


Priority Level: Low — Useful Information		
Attention:	All Service Personnel	Bulletin: SB-032 Date: 2/7/2007
Products:	<i>Need for Speed™</i> Underground	
Issue:	Shifters need adequate slack in micro switch wires.	

Symptom: Some six-speed shifters were shipped with wires tied too tightly near the micro switches. This can cause the wires to the *Right* micro switch to break, causing the shifter to malfunction in gears 5 and 6.

Solution: Perform the steps below to check the shifter and fix the problem, if found.

1. Remove the four (4) T-10H Torx[®] Security screws from the top of the shifter assembly and carefully lift the shifter assembly out of the housing.
2. Inspect the wires while moving the shifter left to right, and make sure there is some slack in the wires between the cable tie and the switch terminals.
3. If necessary, snip the cable tie and re-tie it so that there is adequate slack in the wire.
4. If the wire has broken, splice it to a new spade connector and make sure there is adequate slack in the wire when you connect it to the micro switch.



Shifter Assembly with Broken Micro Switch Wire