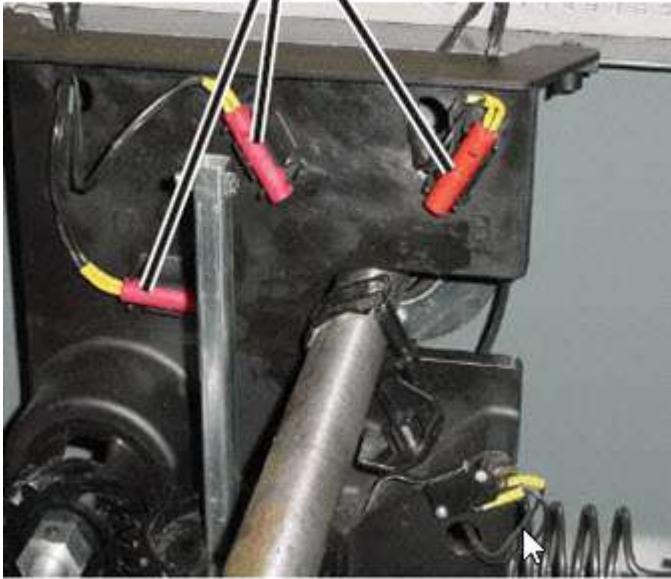


Troubleshooting faulty reed switch

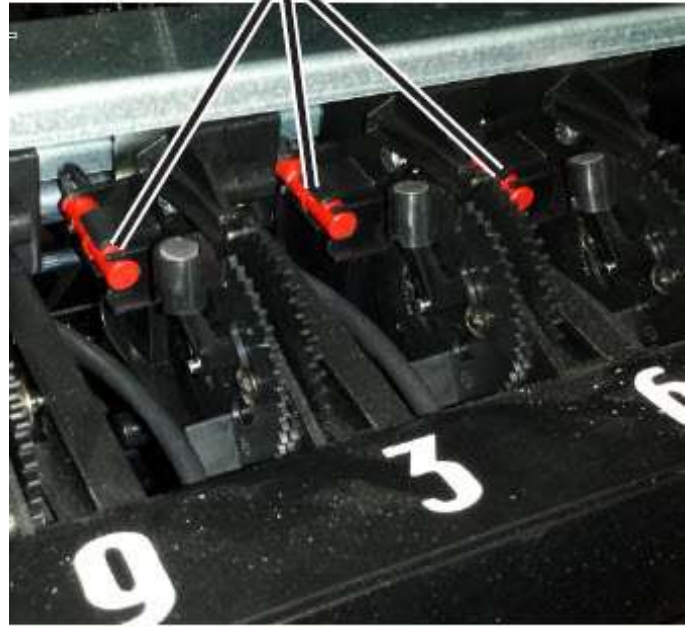
Affected assemblies and part numbers:

47-243029-004



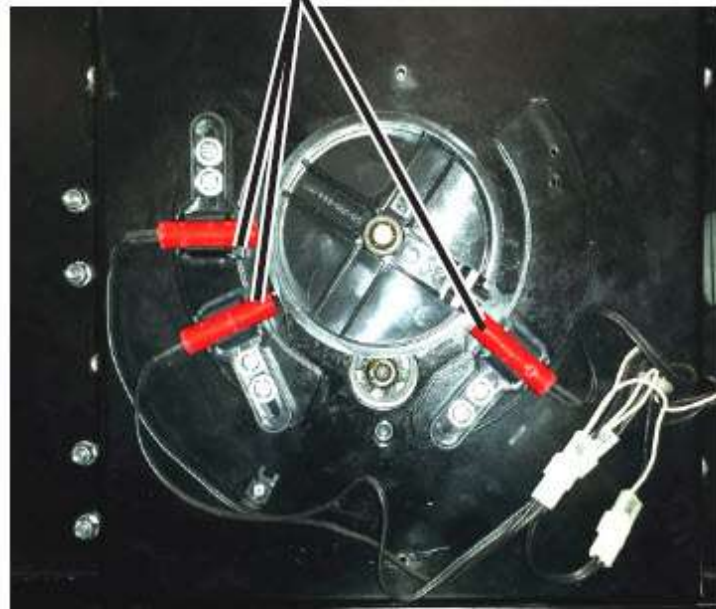
GSX SWITCH CLUSTER

55-143048-000



STRINGPIN PMI

55-143047-000



STRINGPIN SWITCH CLUSTER



Testing Procedure:

- Remove the affected reed switch from the assembly.
- Use a Magnet and place it in front of the reed switch.
- Use a digital voltmeter in ohms and read the reed switch at the terminal connectors.
- A good reed switch must read 100 ohms with a 5% + or -. Tolerance of Ex. 95 ohms or 105 ohms is still a good reed switch, but tolerance below or above 95 ohms or 105 ohms is a bad reed switch.