

Q'POD®

Driver Inspection Guide



1.



Check to ensure hook webbing is not cut, frayed, twisted, damaged, or contaminated by polishes, oils or chemicals.



2.



Check to ensure that the unit has power. If power gets interrupted, the unit will still function mechanically. No power? This does not mean the unit should be taken out of service, only that it needs attention.



3.



Pull on the hooks and webbing while the power is on and the buzzer sounds to see if the webbing moves freely. Once the buzzer stops, the hook webbing (retractor) should be in the locked position, only retracting as you release pressure to it.



4.



Check the seat cushion locking mechanism on the flip seat to insure locking feature fully engages in both the up and down position.



5.



Check lap and shoulder belt webbing to ensure it is not cut, frayed, twisted, damaged, or contaminated with polishes, lotions, oils or chemicals.



6.



Work the QPOD front mechanism for proper function. Listen for the clicking of the locking teeth.

7.



Front QPod mechanism: Pull on the hook while the release lever is in the stowed position, hook should move freely. Once you pull the release lever towards you to the tightened position, the hook and webbing should be locked at this time. You should not be able to pull webbing out any further, the hook and the webbing should not move back into the mechanism.