

QRS Helix Removal Tool (151-106)

Enables the user to remove the QRS helix without removing the driveshaft.

To remove the helix, simply turn the clutch to enable the torx head to be facing toward the upper rear corner and remove each bolt individually. The helix does have spring tension; typically the tension is not enough that simply pressing the helix in would enable the removal. The QRS helix has a belt adjuster that can be used to hold the helix one during removal if needed. Simple press the new helix back in and re-bolt on. Use a small amount of blue lock tight when done.

Straightline Performance 15250 Hornsby St. Forest Lake, MN 55025 - 651-466-0212ph - 651-466-0213fax - sales@straightlineperformance.com



QRS Helix Removal Tool (151-106)

Enables the user to remove the QRS helix without removing the driveshaft.

To remove the helix, simply turn the clutch to enable the torx head to be facing toward the upper rear corner and remove each bolt individually. The helix does have spring tension; typically the tension is not enough that simply pressing the helix in would enable the removal. The QRS helix has a belt adjuster that can be used to hold the helix one during removal if needed. Simple press the new helix back in and re-bolt on. Use a small amount of blue lock tight when done.

Straightline Performance 15250 Hornsby St. Forest Lake, MN 55025 - 651-466-0212ph - 651-466-0213fax - sales@straightlineperformance.com