

NAMZ Custom Cycle Products, Inc.

1440 Ulmer Avenue Oreland, PA 19075

Part Number: NSXH-CB36

Technical Support is available Monday-Friday, 9am-5pm EST via email at <u>tech@namzccp.com</u> or call us at 1-877-277-NAMZ.



Fitment: 2014-Up Road King, 2014-UP Sportster, 2012-2016 Dyna (Speedometer Only), 2011-2018 Softail

This product is intended: NAMZ Tall Boys Speedo extension Harnesses are the easiest & cleanest way to extend the wires to your speedometer and tach when installing tall risers or relocating the speedometer. This 36" extension will easily accommodate the use of most any tall risers. All the work is done for you by the professionals. Installs in minuets and makes speedometer extension jobs go that much quicker and smoother!

What is included in this kit?

- NSXH-CB36 terminated harness
- 5) 1/8" x 2" Heat Shrink
- 1) 3/8" x 35" Heat Shrink
- 1) #18-gauge butt connector

Recommended tools:

- Needle Nose Pliers
- Straight Pick Tool
- Heat Shrink Gun
- Torx Screwdriver

WARNING!

This product should be installed by a professional motorcycle technician or reputable shop/ dealership.

Improper installation may result in loss of Speedometer / Tach functions.

Installation instructions:

- 1. Remove seat and disconnect the negative battery cable.
- Our NSXH-CB36 Can/BUS Speedo Extension harness is intended for all 2014-UP Harley Davidson Models.
- 3. Consult your factory service manual on how to remove your Instrument Housing.
- 4. Locate the connector attached to the Instrument Cluster and disconnect the connector from the Instrument Cluster.
- 5. De-pin connector by removing the blue lock from the connector (located on the side of connector) using a pick tool. Remove terminals by slightly twisting wires and gently pulling.
- 6. DO NOT DE-PIN Indicator light wires.
- Using the butt connector cut the Red/Orange wire to the indicator lights and connect the Red/Orange wire form our extension.
- Install 3/8" Heat shrink over the extension harness, and 1/8" heat shrink over the Terminals. Color match extension terminals and factory harness terminals, being sure NOT to untwist the White/Black and White/Red Wires.
- 9. Shrink 1/8" heat shrink over each contact allowing a ½" overlap on each side.
- 10. Slide 3/8" Heat Shrink over contacts and 1/8" shrink.
- 11. Reinstall connector in Instrument Cluster.
- 12. Before completing your installation, re-connect the battery and test ALL functions.