

INSTALLATION

TWEETER DASH PODS

881

CUSTOMER SERVICE

877.370.3604 (toll free)

INSTALLATION QUESTIONS

techsupport@kuryakyn.com or call 715.247.2983

LIMITED WARRANTY

Küryakyn warrants that any Küryakyn products sold hereunder, shall be free of defects in materials and workmanship for a period of one (1) year from the date of purchase by the consumer excepting the following provisions:

- · Küryakyn shall have no obligation in the event the customer is unable to provide a receipt showing the date the customer purchased the product(s).
 - •The product must be properly installed, maintained and operated under normal conditions.
 - Kürvakvn makes no warrantv, expressed or implied, with respect to any gold plated
- •Küryakyn shall not be liable for any consequential and incidental damages, including labor and paint, resulting from failure of a Küryakyn product, failure to deliver, delay in delivery, delivery in nonconforming condition, or for any breech of contract or duty between Kürvakvn and a customer.
- Küryakyn products are often intended for use in specific applications. Küryakyn makes no warranty if a Küryakyn product is used in applications other than intended.
- •Küryakyn electrical products are warranted for one (1) year from the date of purchase by the consumer. L.E.D.'S contained in components of Kürvakvn products will be warranted for defects in materials and workmanship for 3 years from the date of purchase where as all other components shall be warranted for one(1) year. This includes, but is not limited to: control modules, wiring, chrome & other components.
- •Küryakyn makes no warranty of any kind in regard to other manufacturer1s products distributed by Küryakyn. Küryakyn will pass on all warranties made by the manufacturer and where possible, will expedite the claim on behalf of the customer, but ultimately, responsibility for disposition of the warranty claim lies with the manufacturer.

ABOUT OUR CATALOG

For purchasing Küryakyn® products, you can receive a complete catalog free of charge. Send the Proof-of-Purchase below with your address to: Küryakyn, P.O. Box 339, Somerset, WI 54025.

Please indicate either Accessories Catalog for Harley-Davidson® or GL & Metric Cruisers.

Be sure to ask your local dealer about other Küryakyn® products, the motorcycle parts and accessories designed for riders by riders.

©2005 Küryakyn USA® All Rights reserved

PARTS INCLUDED

Kicker Tweeter Set—ONLY PARTS LISTED WILL BE USED FROM THIS BOX 1

- **Butt Connectors**
- 2 **Tweeter Housings**
- 2 **Tweeter Speakers**
- **Cross-Over Boxes**
- Left Tweeter Pod-Chrome 1
- 1 Right Tweeter Pod—Chrome
- 2 **Indexing Plates**
- 4 #8 Hi Lo Screws
- 6 #8 Flat Washers
- 2 #8-32 Hex Nuts
- 2 2 Positive Y Adapters—White
- Negative Y Adapters—Black
- 2 Large Female Spades
- 2 Small Female Spades
- 4 Double Sided Adhesive Pads
- 6 4" Black Nylon Cable Ties
- 1 Installation Instructions

Please read and understand entire instructions before starting installation.

THANK YOU FOR CHOOSING KÜRYAKYN!

IN ORDER TO PROTECT YOU AND OTHERS FROM POSSIBLE INJURY AND/OR PROPERTY DAMAGE OR LOSS, PLEASE PAY CLOSE ATTENTION TO ALL INSTRUCTIONS, WARNINGS, CAUTIONS AND ATTENTION NOTES REGARDING THE USE AND CARE OF THIS PRODUCT.

ATTENTION! This indication alerts you to the fact that ignoring the contents described herein may negatively affect product performance and functionality.

CAUTION!

This indication alerts you to the fact that ignoring the contents described herein can result in potential injury or material damage.

TOOLS SUGGESTED

Set of Torx Wrenches, Set of Drill Bits and Drill, Center Punch, Set of Combination Wrenches STRICTLY OBSERVE THE FOLLOWING GUIDELINES IN ORDER TO USE THE PRODUCT PROPERLY AND AVOID POTENTIALLY DANGEROUS ACCIDENTS.

STEP 1

Read and understand all steps in the instructions before starting the installation. Park the motorcycle on a hard, level surface and turn off the ignition. Let cool.

ATTENTION! A factory service manual may be helpful in performing this installation. Do not attempt to perform this installation if you are not confident in your ability to complete all of the steps in the procedure; consult a trained technician.

STEP 2

Remove the windscreen and outer fairing as per the service manual.

CAUTION!

Avoid damage to the motorcycle. Protect painted surfaces with a soft cloth or blanket.

STEP 3

Determine the left from the right (sitting on bike) Tweeter Dash Pod. PIC 1



STEP 4 Place the left Tweeter Dash Pod on the inner fairing and mark the mounting holes and the wire harness hole with a center punch. PIC 2 Remove the Tweeter Dash Pod from the inner fairing.

Küryakyn

STEP 5 Using a 3/16" drill bit, slowly drill the top and bottom holes through the inner fairing. Using a 1/4" drill bit, drill the center hole through the inner fairing.

NOTE: Drill slowly, the inner fairing is soft and you DO NOT want the chuck of the drill to run into the inner fairing. Ensure the center hole is NOT drilled through the horizontal rib on the inner fairing. PIC 8 and PIC9



marks made on the inner fairing **BEFORE** drilling. Kuryakyn will not be responsible for incidental or consequential damages

resulting from this installation.

STEP 6 Locate the Tweeter speakers and housings from the Kicker box, and the indexing plates, 2-#8 flat washers and 2-#8 hex nuts, from the Pod hardware kit.

STEP 7 Insert one of the indexing plates into each of the Tweeter Housings. The stud on the indexing plate fits through either hole in the housing and extends out of the

back of the housing. PIC 3 and PIC 4

STEP 8 Insert the wire harness of the Tweeter through the center hole in the housing and thread the Tweeter into the housing. Tighten until the Tweeter is flush with the

housing. PIC 5

NOTE: Take your time lining up the threads between the housing and the Tweeter, they are fine threads and will cross thread easily.

STEP 10 Insert the wire harness from the Tweeter through the center hole in the left Speaker Pod. The stud should extend out through the semi-circle slot. PIC 6

STEP 11 Using one of the #8 flat washers and one of the #8 hex nuts, attach the Tweeter to the speaker Pod. Leave loose, turn the Speaker Pod over and make sure the

Kicker emblem is centered in the Pod. PIC 7 You may gently turn the Tweeter to center this emblem. After centering the emblem, tighten the #8 hex nut securely.

NOTE: If you cannot get the Tweeter to turn enough to center the emblem, disassemble the Tweeter from the housing, remove the Indexing Plate, turn the Plate 180 degrees and insert the stud on the Indexing Plate

through the other hole in the housing.

STEP 12 Insert the wire harness from the Speaker Pod through the center hole from Step 5. (If the hole for the wire harness from the Speaker Pod is above the rib in the inner

fairing, the rib will need to be notched, using a file or cutting tool, so it does not get pinched when the outer fairing is installed. PIC 8) From the inside of the inner fairing, attach the Speaker Pod using one of the #8 flat washers and one of the

#8 hi-low screws in the top and bottom holes from Step 5. Tighten Securely. PIC 9

ATTENTION! It is the installer's responsibility to ensure that all of the fasteners (including pre-assembled) are tightened before operation of the

motorcycle. Küryakyn will not issue a warranty on components lost due to improper installation. Periodic maintenance may be required.

STEP 13 Repeat Step 4 through Step 12 for the right side.

STEP 14 Thoroughly clean the underside of the radio with an ammonia based cleaner such

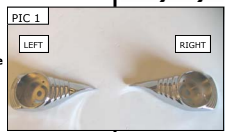
as window cleaner.

-cont.-

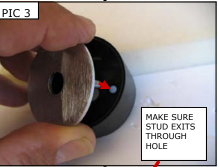
ATTENTION! Ensure the area of installation is free of grease, oil, dirt or other debris to

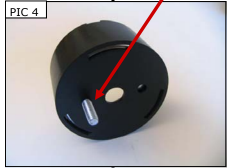
ensure proper adhesion. Küryakyn WILL NOT issue a warranty on any parts lost due to

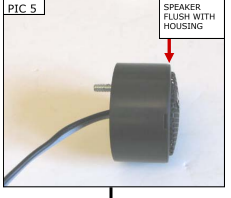
improper installation.











STEP15 Unwrap the wire harnesses from the crossover boxes and mark the input and output wires with a tag. The boxes are marked on the ends. PIC 10

Küryakyn

STEP 16 Attach the cross-over boxes to the under side of the radio using the supplied adhesive backed tape pads. Use two pads on each cross-over box. PIC 11

ATTENTION! The adhesive will not bond correctly if applied at temperatures less than 50°F. Do not attempt this installation in temperatures less than 50°F.

Route the output wires (END LABELED — KS25 +) from the Cross-over box on the left to the Tweeter pod mounted on the left side of the bike. Cut the wires to length, leaving a little slack and attach the GRAY wire from the box to the GRAY wire from the Tweeter using one of the butt connectors supplied in the Kicker box. Using a Butt connector, attach the BLACK wire from the Cross-over box to the BLACK wire from the Tweeter.

STEP18 Repeat Step 17 for the right Tweeter Pod and Cross-over box.

Route the INPUT wires marked in Step 15 from the left Cross-over box to the left front OEM speaker. Cut the wires to length, leaving a little slack. From the hardware supplied with the Speaker Pods, locate one SMALL and one LARGE Female spade. Attach the SMALL female spade to the GRAY INPUT wire from the left Cross-over box and the LARGE female spades to the BLACK INPUT wire from the hox.

STEP 20 Repeat for the right side.

STEP 21

Locate the WHITE and BLACK Y Connectors supplied with the Speaker Pod hardware. Disconnect the OEM wires from the speakers on each side and attach them to the Y Connectors. Connect the Male spade (with two wires) on the WHITE Y Connector to the OEM speaker power wire. Connect the Male spade (with two wires) to the OEM speaker ground wire. These will only plug into the correct wire as the spades are different sizes.

STEP 22 Connect the Female spade on the WHITE Y Connector to the power side of the OEM speakers. Connect the Female spade on the BLACK Y Connector to the ground side of the OEM speakers.

STEP 23

Connect the Remaining Male spade on the WHITE Y Connector on each side to the Female spade on the GRAY INPUT wire from the Cross-over box on the same side.

Connect the remaining Male spade on the BLACK Y Connector to the Female spade on the BLACK INPUT wire from the Cross-over box on the same side.

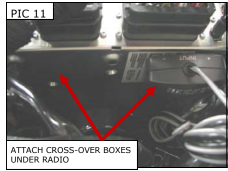
STEP 24 Secure the wires with the supplied cable ties.

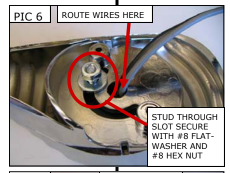
ATTENTION! Secure all wiring away from any moving parts, pinch points or extreme heat. Küryakyn WILL NOT issue a warranty on any electrical component that fails due to pinched, crimped, broken, abraded, melted or frayed wires.

STEP 25 Turn on the key and test the system.

STEP 26 Replace the outer fairing as per the service manual.

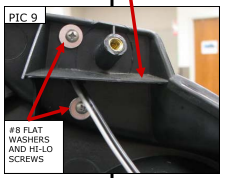
ATTENTION! It is the installer's responsibility to ensure that all of the fasteners (including pre-assembled) are tightened before operation of the motorcycle. Küryakyn will not issue a warranty on components lost due to improper installation. Periodic maintenance may be required.













PAGE

