

CA-GRL98RG

METAL MESH SPEAKER GRILLES DESIGNED AND ENGINEERED FOR
1998-2013 HARLEY-DAVIDSON® ROAD GLIDE® MOTORCYCLES

INSTRUCTION MANUAL

JVCKENWOOD Corporation

Important Notes

©2023 JVCKENWOOD Corporation. All Rights Reserved. KENWOOD® and eXcelon® are registered trademarks of JVCKENWOOD Corporation. Harley-Davidson®, Electra Glide®, Road Glide®, Street Glide®, Ultra Classic®, Tri Glide®, CVO™, Screamin Eagle® and Tour-Pak® are trademarks or registered trademarks of Harley-Davidson, Inc. and/or its affiliates and if used or implied are for reference only. There is no affiliation between Harley-Davidson, Inc. and/or its affiliates and JVCKENWOOD Corporation and/or its affiliates. All other trademarks are the property of their respective owners. Specifications subject to change without notice.

Take the time to read through this instruction manual.

Familiarity with installation and operation procedures will help you obtain the best performance from your new product.

Metal Mesh Speaker Grilles Installation Instructions

NOTE: This kit is sold as factory replacement grilles only. Do not use this kit to adapt another brand of 5" x 7" speakers to your bike. Damage to the inner fairing will occur if factory (OE) screws are used to attach the plastic grille rings to your fairing.

■ Installation procedure

NOTE: KENWOOD CA-GRL98RG grilles are made up of a plastic "ring" and stamped metal mesh. The mesh is secured to the plastic ring with double-sided adhesive.

1. Carefully separate the metal mesh from the plastic ring.
2. With the current speakers and grilles from your bike removed, separate the grille from the ring currently on your bike.

NOTE: The KENWOOD CA-GRL98RG grilles will have enough "tack" from the double-sided adhesive to stick to your existing grille frame.

3. Re-install the grille-frames with the mesh attached and then re-install your speakers.

For updated information (the latest Instruction Manual, etc.),
please visit the following website:

https://manual.kenwood.com/en_contents/search/

