



KENWOOD

MOTORCYCLE AUDIO

Designed and engineered for Harley Davidson® Motorcycles



eXcelon
Motorsports

2023/24

Why KENWOOD?

We are an audio company and sound quality is in our DNA.

KENWOOD has been in the audio business for more than 70 years and our success is the product of innovation and achievement.

The first FM tuner sold in the USA was built by KENWOOD.

In 1966 KENWOOD manufactured the first fully solid-state amplifier and was the first to outsell traditional tube amplifiers.

In the 1980s KENWOOD introduced our first line of premium car audio. This was followed by many innovations that included the first pull-out removable anti-theft radio, a MASK self-hiding radio, and the first receivers with integrated Garmin® Navigation.

In 1997 KENWOOD introduced the eXcelon line of premium system-matched audio components, designed to work together to create the best sound experience. These flagship products raised the bar for mobile electronics with superior performance and unique features and still do to this day.

Today, KENWOOD continues to innovate in the automotive, marine and motorsport categories.

Throughout our entire history, we've held our product to the highest standards. It must be reliable, easy to use, and above all sound spectacular.

KENWOOD's Mission Statement:

To develop and market best in-class entertainment, information and safety technologies, creating experiences that exceed expectations.



Most of today's motorcycle audio systems are not tailored to the specific needs of motorcycles. KENWOOD, however, provides audio components designed exclusively for motorcycles, and these will never be used for any other applications.

Always start your bike.

When playing your system with the engine off, if the voltage drops below 10.5 volts the amplifiers will shut off, saving the battery and allowing you to still start the bike.

Less demand on the electrical system.

Motorcycles use a Stator to generate the electrical current needed to power your bike's systems. The Stator produces enough power to drive essential components and some add-ons, but amplifiers with a high current draw may eventually cause damage. To protect the Stator, KENWOOD amplifiers are designed to be very efficient and draw much less current than most amplifiers.

Plug and Play

Our systems come with all necessary harnesses and brackets, allowing you to plug in the amplifiers and speakers without cutting any of the Harley Davidson® factory wiring. Additionally, our amplifiers are designed to work with the factory radio, so there is no need to re-flash.

KENWOOD eXcelon Motorsports

Motorcycle audio is part of our eXcelon line of products. eXcelon represents the best-performing products in the KENWOOD line and they are backed by a two-year warranty.



eXcelon
Motorsports

P-HD1F

Front speaker and amplifier system designed for 2014-up Street Glide® and Road Glide® (All versions of these motorcycles excluding CVO® models)

Included in this System:

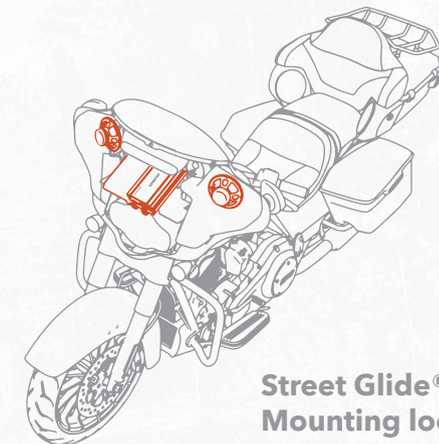
- ▼ XM160-2 80 Watts x 2 High-efficiency amplifier (No radio reflash required)
- ▼ XM65F 6.5" High-performance speakers
- ▼ Street Glide® Grilles (Factory grilles are used when installed on Road Glide® motorcycles)
- ▼ Wiring harness for the amplifier / speakers
- ▼ Amplifier mounting brackets for both the Street Glide® and Road Glide®

What type of improvement can you expect?

The two front speakers are the most important in your system. Their positioning in front of the rider provides the most direct sound. These are the speakers you will hear distort first. The addition of high-quality speakers and the amplifier will provide better clarity, detail, and high volume, making it easier to hear on the highway.



P-HD1F



Street Glide®
Mounting locations



Road Glide®
Mounting locations



eXcelon
Motorsports

P-HD2R

Rear speaker and amplifier system designed for 2014 and up Street Glide® and Road Glide® (All versions of these motorcycles excluding CVO® models)

Included in this System:

- ▼ XM160-2 80 Watts x 2 High-efficiency amplifier (No radio reflash required)
- ▼ XM69R 6x9" High-performance speakers
- ▼ CA-CUT14 Boot-proof saddlebag cut-in grilles and speaker mounts (No paint required)
- ▼ Wiring harness for the amplifier / speakers
- ▼ Amplifier mounting brackets for both the Street Glide® and Road Glide®

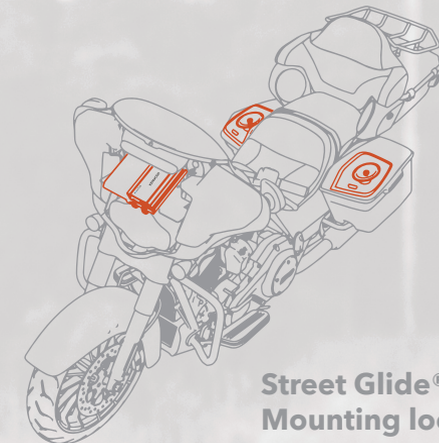
What type of improvement can you expect?

Adding an amplifier and two High-performance 6x9" speakers to the system will greatly increase volume. The 6x9" speakers offer greater cone area than the other 6.5" speakers on the bike and produce more bass and volume. It makes a huge difference in sound quality and takes up very little room in the bags so there's still plenty of room for storage.

Note: Our cut-in kits offer superior water drainage and boot-proof, dent-resistant grilles.



P-HD2R



Street Glide®
Mounting locations



Road Glide®
Mounting locations

eXcelon
Motorsports

P-HD3FR

Front and Rear speaker, two amplifier system designed for 2014-up Street Glide® and Road Glide® (All versions of these motorcycles excluding CVO® models)

Included in this System:

- ▼ Two XM160-2 80 Watts x 2 High-efficiency amplifiers (No radio reflash required)
- ▼ XM65F 6.5" High-performance speakers
- ▼ Street Glide® Grilles (Factory grilles are used when installed on Road Glide® motorcycles)
- ▼ XM69R 6x9" High-performance speakers
- ▼ CA-CUT14 Boot-proof saddlebag cut-in grilles and speaker mounts (No paint required)
- ▼ Wiring harnesses for the amplifiers / speakers
- ▼ Amplifier mounting brackets for both the Street Glide® and Road Glide®

What type of improvement can you expect?

Upgrading the front speakers and adding rear 6x9" speakers will bring your system to life. These High-performance speakers coupled with the high efficiency 80 Watt per channel amplifiers will make riding more fun, and the system will sound great even at highway speeds.

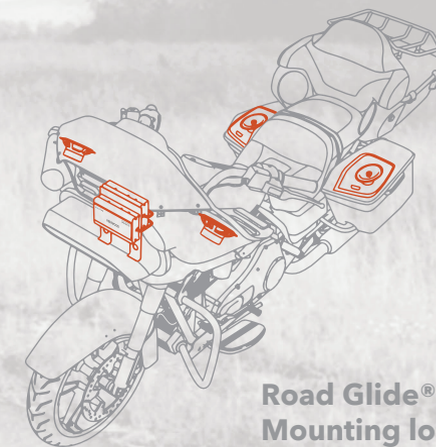
Note: Our cut-in kits offer superior water drainage and boot-proof, dent-resistant grilles.



P-HD3FR



Street Glide®
Mounting locations



Road Glide®
Mounting locations

eXcelon
Motorsports

P-HD4UT

Front and Rear speaker, two amplifier system designed for 2014-up Street Glide® and Road Glide® Ultra® models (Excluding CVO® models)

Included in this System:

- ▼ Two XM160-2 80 Watts x 2 High-efficiency amplifiers (No radio reflash required)
- ▼ XM65F 6.5" High-performance speakers
- ▼ Street Glide® Grilles (Factory grilles are used when installed on Road Glide® motorcycles)
- ▼ XM65R 6.5" High-performance rear speakers with grilles
- ▼ Wiring harnesses for the amplifiers / speakers
- ▼ Amplifier mounting brackets for both the Street Glide® and Road Glide®

What type of improvement can you expect?

Upgrading the front speakers to High-performance speakers and adding rear 6.5" speakers powered by the high efficiency 80 Watts per channel amplifiers will give you a serious sound upgrade. This will increase the system's overall volume and clarity and the rear speakers will greatly improve listening for the rider and passenger.

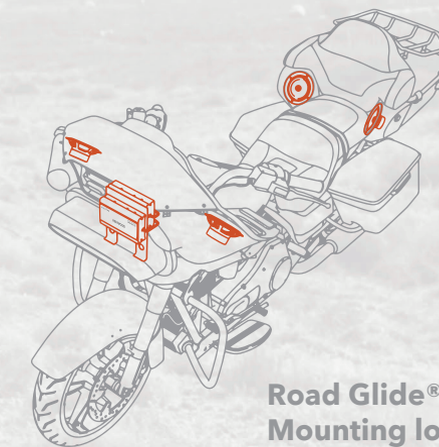
Note: Our cut-in kits offer superior water drainage and boot-proof, dent-resistant grilles.



P-HD4UT



Street Glide®
Mounting locations



Road Glide®
Mounting locations

eXcelon
Motorsports

Parts

2014-up Street Glide® and Road Glide®

(All versions of these motorcycles excluding CVO® models)



- ▼ **CA-POD14AC**
Lower speaker pods for select Air-Cooled HD Motorcycles, designed for XM65F speakers. (Requires factory lower storage pods)



- ▼ **CA-POD14LC**
Lower speaker pods for select Liquid-Cooled HD Motorcycles, designed for XM65F speakers.



- ▼ **CA-PLT14SG**
Amplifier mounting plate for Ultra®/Trike®/Street Glide®
Mounts two XM160-2 amplifiers. (Included with XM160-2)



- ▼ **CA-PLT14SG3**
3rd amplifier mounting plate for Ultra®/Trike®/Street Glide®



- ▼ **CA-PLT14RG**
Amplifier mounting plate for Road Glide Ultra®/Road Glide®
Mounts two XM160-2 amplifiers. (Included with XM160-2)



- ▼ **CA-PLT14RG3**
3rd amplifier mounting plate for Road Glide Ultra®/Road Glide®

Note: Harnesses and grilles are available separately. Please see your authorized KENWOOD dealer for details.



2014 UP



Parts

98-2013 Street Glide® and Road Glide®

(All versions of these motorcycles excluding CVO® models)



- ▼ **XM50F**
5 1/4" two-way High-Performance front speakers



- ▼ **XM50R**
5 1/4" two-way High-Performance rear speakers



- ▼ **XM160-2-98**
80 watt x 2 channel Amplifier for 98-2013 (Includes wiring harness)



- ▼ **CA-LID98**
Replacement Saddlebag Lids for Select 98-2013 Motorcycles Designed for XM69R or other 6x9" speakers. Paint-ready finish & water drain built-in.

- ▼ **CA-PLT98**
Amplifier mounting plate designed for Street Glide® Mounts a second XM160-2-98 amplifier.

- ▼ **CA-PLT98RG**
Amplifier mounting plate designed for Road Glide® Mounts one XM160-2-98 amplifier.

- ▼ **CA-PLT98RG2**
Amplifier mounting plate designed for Road Glide® Mounts a second XM160-2-98 amplifier.

Note: Harnesses and grilles are available separately. Please see your authorized KENWOOD dealer for details.

98-2013



eXcelon Motorsports

SUBSCRIBE
to our
E-NEWS:



KENWOOD

CONNECTED
NEWS

WHAT'S NEW

SPOTLIGHT

SPECIALS

SUPPORT

Only authorized KENWOOD eXcelon dealers carry the eXcelon line, and all KENWOOD eXcelon products come with a two-year consumer warranty.

JVCKENWOOD USA Corporation

4001 Worsham Ave. Long Beach, CA 90808
P.O. Box 22745 Long Beach, CA 90801
www.kenwood.com/usa



 facebook.com/kenwoodusa

 [@KENWOODUSA](https://twitter.com/KENWOODUSA)

 youtube.com/KenwoodUSA

 instagram.com/kenwoodusa_official

©2023 JVCKENWOOD. All Rights Reserved.

For Support and Technical Information please visit www.kenwood.com/cs/ce

©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.