

## MSHDHU9813SG

98-13 Street Glide

Diamond Audio's 1998-2013
"Perfect Fit" radio replacement for
Harley-Davidson Street Glide or
Road Glide Motorcycles. The
HDHU9813SG or HDHU9813RG
radio allows for many added
features, including Wireless Apple
CarPlay and Android Auto, for the
ultimate hands-free experience.
Built-in 6ch DSP, AM/FM + Weather
band, 40x4 Watts Internal Power, 6



Full Range 5V pre-outs, the fastest available processor for quick response, ultra-bright sunlight viewable display, glove compatible touch screen.

- CONTINUOUS POWER OUTPUT 28X4
- MAX POWER OUTPUT 50X4
- 6CH RCA PRE-OUT VOLTAGE 6V RMS
- AM/FM/WB
- BUILT IN BLUETOOTH
- BUILT IN WIFI
- HANDLE BAR CONTROL
- ADVANCED ON BOARD DSP

13 BAND PARAMETRIC EQ

SELECTABLE CROSSOVER CONTROL HP/LP/BP

SELECTABLE CROSSOVER SLOPE

UTILIZES FACTORY USB

PHONE CHARGING

USB MUSIC PLAYBACK

- WIRELESS APPLE CAR PLAY
- WIRELESS ANDROID AUTO
- FACTORY FIT (NO ADDITIONALL HARNESSES NEEDED)
- ADVANCED AUDIO IC CHIP FOR SUPERIOR AUDIO REPRODUCTION
- 2 YEAR WARRANTY



This receiver also features Android Auto, which extends the Android platform into the car in a way that's purpose-built for driving. Android Auto automatically brings you useful information and organizes it into simple cards that appear just when they're needed. It's designed to minimize distraction so you can stay focused on the road ahead.



## Apple CarPlay

This receiver also features Android Auto, which extends the Android platform into the car in a way that's purpose-built for driving. Android Auto automatically brings you useful information and organizes it into simple cards that appear just when they're needed. It's designed to minimize distraction so you can stay focused on the road ahead.

## DSP

Your bike and music are as unique as you are. With a Diamond Audio in-dash receiver, sound quality features like a 13-Band Graphic Equalizer with touch panel swipe settings and built-in high/low pass crossover with adjustable points and slopes provide you with the controls to tailor the listening experience to your vehicle and listening preferences.