A newly designed and ergonomically friendly handle grip that provides enhanced protection for the activation trigger.

Cord strain relief helps protect power cord from potential damage.

The easy-to-see and read LED touch screen interface controls tool functionality.

Set the preferred language, adjust the brightness of the display screen, set the sound level and review the number of welds completed.

Newly updated and more robust electronics for improved tool reliability.

OptiWeld Technology automatically calibrates the tool to provide the correct amount of energy required to generate sound and consistent bonds with OMG RhinoBond Plates.

More than 2.5 billion square feet (232 million m²) of membrane has been installed with the RhinoBond System in 38 countries around the globe.

OMGRhinoBond.com