



Press Release: Glide Pro Stabilizing System

Glide Pro has completely re-engineered the front and rear motor mounts for the FLH and FXR frames.

Glide Pro Stabilizing System is the result of seven years of research, development, engineering and thousands of miles of testing. Careful selection of material firmness or durometer are used for each application on the FLH and FXR frames.

Two reasons for using Glide Pro Stabilizing components are performance and durability. Glide Pro Stabilizing System is proven on the race track, as well as the street under the most demanding conditions.

Glide Pro Stabilizing System components do not rot or deteriorate from exposure to oils, chemicals or atmospheric conditions. Road salt, oils and a host of other common contaminants will eventually destroy the rubber mounts on your bike, not to mention the weight and torque forces that typically compress most rubber permanently. Unlike rubber, Glide Pro polyurethane components have been engineered to give longer-lasting performance and not compress permanently. It will not break down and deteriorate causing mushy handling and poor response.

Glide Pro Stabilizing System mounts make a dramatic improvement in the way your bike handles with quicker response and greater control. Proper swingarm to frame alignment is also better maintained by the use of the correct performance durometer of the mount material's proprietary formulation and re-engineered design. These mounts reduce unwanted motor assembly movement and torque induced movement.

Glide Pro performance polyurethane is a unique and technically advanced chemical proprietary formulation and is patent pending.

The Glide Pro Stabilizing System includes a new front motor mount, a pair of rear motor mounts, new longer swingarm shaft and all new hardware.

Glide Pro Stabilizing System fits all FLH and FXR frames from 1987-2013.

All Glide Pro Products are 100% USA made.