

# ORIAS CHASSIS SYSTEM

## REMOVABLE REAR TRUNNION OPTIONS

The Orias chassis is designed to have a removable rear trunnion that enables the chassis to adapt to a variety of butt stock options and manufacturers. The “Type 1” and “Type 2” rear trunnions options are detailed below to help you select the correct trunnion for your application.

### “Type 1” Trunnion:

The Type 1 trunnion was designed to adapt the chassis to accept buttstocks that have the lower ½” diameter locating pin for AR-15 style buttstocks that use a rear sling/indexing end plate or have an integral locating pin (like the Magpul PRS butt stock). The Type 1 trunnion will only accept flat top grips without the beavertail. (See photos below)



½” locating hole

Flat top grip without beavertail

### “Type 2” Trunnion:

The Type 2 trunnion was designed to adapt the chassis to accept buttstocks that do not have the lower ½” diameter locating pin. This trunnion is designed for buffer tube style buttstocks that use a locking nut. The trunnion has a small set screw that locks and indexes the buffer tube into position. The Type 2 trunnion accepts grips with a beavertail. (See photos below)



Locking nut

Locking Screw



Beavertail grip