

TECH TIP

COMPOSITE DRIVE SHAFT CLIPS INSTALLATION

The T2'007 features improved drive shaft clips. Both the material and design have been improved to reduce wear of the differential outdrives. The improved design makes the installation the clips a bit more complicated.

We recommend following this easy and handy tip:

1

Insert the bottom of the clip into the bottom of the drive shaft pin.



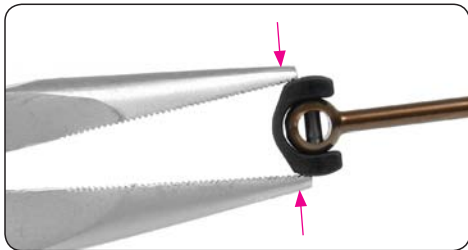
2

Use pliers to press the other end of the clip onto the top of the drive shaft pin.



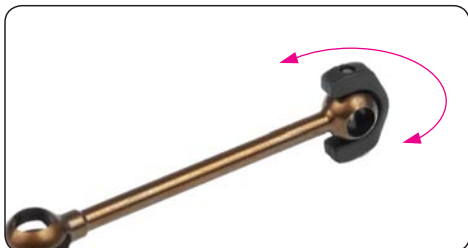
3

Use the pliers to compress the top and bottom of the installed clip. This will allow the clip to move more freely.



4

In case the clip does not move completely freely it will not have any significant negative impact on performance.



FREE BONUS: Included you can find a free bonus from XRAY - an additional free set of replacement drive shaft clips.

SCREWS NOTIFICATION

T2'007 features screws from a new vendor, and are of improved quality and lifespan. Some of the screws may have a conical area under the head. Using such screws against aluminum (for example, aluminum suspension holders) may result that some of the screws may not fully tighten to the end. This will not have any negative impact on how tight the screw may be tightened. When you tighten these screws, do not overtighten as you can damage the alu part.

