

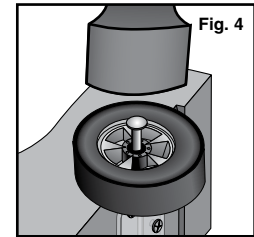
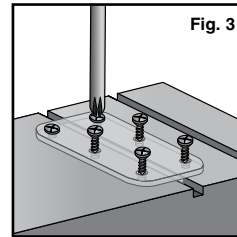
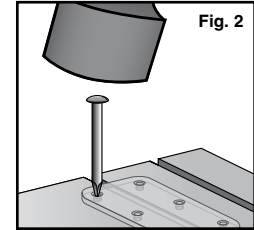
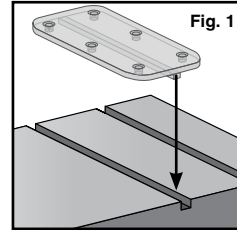
AXLE KEEPERS™



Axle Keepers ensure wheels and axles are secured and correctly aligned. The clear design allows officials to verify proper axles were used. They will not inhibit track clearance or racer performance.

INSTRUCTIONS

1. Insert ridge on Axle Keeper into axle groove (**Fig. 1**).
2. Create a pilot hole with the tip of a nail-type axle (**Fig. 2**). Install a Screw into the pilot hole. Do not over tighten.
3. With Axle Keeper in place, create remaining pilot holes and install Screws (**Fig. 3**). Repeat process for second groove.
4. Slide wheel onto nail-type axle. Use a hammer to tap assembly into axle groove (**Fig. 4**). Ridge on Axle Keepers ensure axles are aligned and held tightly in grooves.



INSTRUCTIONS

1. Insérer ridge sur Axle Keeper dans la rainure de essieu (**Fig. 1**).
2. Créer un trou pilote avec la pointe d'un essieu clou (**Fig. 2**). Installer la vis dans le trou. Ne pas trop serrer.
3. Avec Axle Keeper en place, créez les autres trous pilotes et installer les vis (**Fig. 3**). Répétez le processus pour la deuxième rainure.
4. Faites glisser la roue sur essieu clou. Utiliser un marteau pour enfoncer ensemble dans rainure essieu (**Fig. 4**). Ridge sur Axle Keepers assurer les essieux sont alignés et solidement tenue dans rainure essieu.