Tri-Glide. If desired thread end of sling back through Tri-Glide as shown in FIG1D. Sling installation complete. For sling size adjustment, Cam Buckle use Quick Detach Buckle operation please refer to the last sections of this direction sheet.

Sling Installation: Fixed Stock with Standard Rifle Forend

STEP 1

FIG 1A: Hold the Fixed Stock Attachment Strap as shown. Thread the angled cut end of the Sling Body (A) through the pocket opening of the Fixed Stock Attachment Strap.

FIG 1B: Slide about 10” of the main sling strap through the pocket opening.

FIG 1C: Place the “U” shaped portion of the Fixed Stock Attachment Strap around the rear of the stock.

Note: As shown, the oval metal ring should be on the right side of the stock and the pocket containing the main sling strap should be oriented on the top of the stock.

FIG 1D: Wrap the loose end of the Fixed Stock Attachment Strap underneath the stock and thread through the oval metal ring.

FIG 1E: Pull the strap completely through the oval metal ring and tighten securely around the stock with integrated hook & loop materials.

FIG 1F: Image shows correct installation of the Rear Fixed Sling Attachment Strap.

STEP 2: Installation of Main Sling Body (A).

FIG 2A: Layout Sling Body as shown Cam Buckle and Quick Detach Buckle pointing to the left.

FIG 2B: After passing through the oval metal ring, feed the angled cut end of the Sling Body through the slot opening in the Cam Buckle.

FIG 2C: Pull angled end of the Sling Body through Adjustable Sling Attachment Strap to the middle of the forend. Note: Thread the angled cut end should be coming through from the bottom of the sling. At this point, there should be no twists in the sling, it should have one smooth continual loop.

FIG 2D: Thread the angled cut end of the Sling Body through the right opening behind the Adjustable Stock Sling Strap (E). Note: As shown in FIG2C take care not to put a twist into the sling.

FIG 2E: Pull another 8” of sling through the Cam Buckle.

Note: At this point in the installation, if utilizing a traditional style rifle forend continue sling installation at Step 2, FIG2C of the Fixed Stock Installation portion of the instructions. For installation utilizing a Forend Mounted Swivel please continue with Step 3.

STEP 3: Installation of Rear Adjustable Stock Sling Attachment Strap (E).

FIG 3A: Thread the angled cut end of the Sling Body through the Rear Adjustable Stock Sling Attachment Strap (E).

FIG 3B: Thread the angled cut end of the Sling Body through one side of Tri-Glide (D) and slide 3” of sling through Tri-Glide.

FIG 3C: Thread the angled cut end of the Sling Body through the Forend Swivel. Note: The sling can be used with Forend Swivels mounted in a variety of locations.

FIG 3D: Thread the angled cut end of the Sling Body through the forward slot of the Tri-Glide.

FIG 3E: Finish threading the angled cut end of the Sling Body through the rear slot of the Tri-Glide. This is not a necessary step but does help to better secure the strap from loosening during use. If desired, this extra step should be taken during other Installation Steps utilizing the Tri-Glide Buckle.
The Multi-Purpose Attachment Cords are utilized for non-traditional installation of the sling. Use of the Quick Cam Buckle provides for easy one hand operation please refer to the last sections of this installation direction sheet.

STEP 3: Installation of Tri-Glide (D)

FIG 3A: Thread the angled cut end of the Sling Body through one side of Tri-Glide (D).

FIG 3B: Thread the angled cut end of the Sling Body through second side of Tri-Glide and slide 6” of sling through Tri-Glide.

STEP 4: Attachment of Sling to Forend Sling Attachment Assembly

FIG 4A: Thread the angled cut end of the Sling Body through pocket opening in the Foreend Sling Attachment Assembly. Note: For right hand installation, the pocket opening should be located on the left side of the firearm directly next to the oval metal ring. For left hand installation, the pocket opening should be located on the right side of the firearm about 4” away from the oval metal ring.

FIG 4B: Pull about 3” of the strap through the pocket opening.

FIG 4C: Wrap the loose end of the Foreend Sling Attachment Assembly over the top of the forend and thread through the oval metal ring.

FIG 4D: Pull the strap completely through the oval metal ring and tighten securely around the forend with integrated hook & loop materials.

FIG 4E: Image shows correct installation of the Foreend Sling Attachment Assembly.

STEP 5: Final Attachment of Sling Body

FIG 5A: Thread the angled cut end of the Sling Body through the forward slot of the Tri-Glide.

FIG 5B: Finishing threading the angled cut end of the Sling Body through the rear slot of the Tri-Glide.

FIG 5C: To further secure the strap through the Tri-Glide Buckle loop strap back through one side of Tri-Glide Buckle.

FIG 5D: Sling installation complete. For sling size adjustment, Cam Buckle use Quick Detach Buckle operation please refer to the last sections of this installation direction sheet.

STEP 6: Installation of Multi-Purpose Attachment Cords

FIG 6A: Use of Multi-Purpose Attachment Cords offer a wide variety of installation configurations for those firearms not equipped with standard swivels or sling attachments. Note: The Multi-Purpose Attachment Cords are subject to melting if exposed to prolonged contact with hot metal surfaces. Use caution when utilizing the cords near overheated barrels or similar surfaces prone to extreme heat.

The following steps show the final steps of installation utilizing the Short Multi-Purpose Attachment cord to attach the sling to the front of the firearm. These final steps are to be followed after completing either; Steps 1 to 2 (FIG4B) for Adjustable Stock Sling Install or Steps 1 to 3 for Fixed Stock Sling Install.

FIG 7A: Thread looped end of Attachment Cord through desired attachment point.

FIG 7B: Thread Triangular Glide Buckle through looped end of Attachment Cord.

FIG 7C: Pull tight on Triangular Glide Buckle to secure Attachment Cord.