Installation Instructions -SAL[™] (Sling Adapter Loop[™]) for SCAR battle rifle

CAUTION: Failure to properly install this product on a firearm could result in damage of property, personal injury, or even death!

LGA Systems, LLC is not responsible for property damage, injury, or death resulting from improper installation or use of this product! Use this product at your own risk! Always be sure your firearm is unloaded and safe to handle before performing ANY work on it!

Before starting, make sure your firearm is completely unloaded and safe to handle with the magazine removed!

Step 1. Feed loop end with folds facing up (see reference photos on page 3) through sling slot at rear of SCAR buttstock



Step 2. Grab G-hook end and pull back nylon webbing to expose open end of G-hook



Step 3. Feed loop end on to open end of G-hook



Step 4. Wiggle and push loop end until loop end is fully on G-hook



Installation Instructions -SAL[™] (Sling Adapter Loop[™]) for SCAR battle rifles

Step 5. Push nylon webbing forward to block open end of G-hook so loop end does not slide off G-hook



Step 7. Replace rear sling connector hardware with included male buckle end and insert male buckle end into female buckle end of Sling Adapter Loop™



Step 6. Sling Adapter Loop[™] is now installed and ready to be connected to sling



Step 8. Sling Adapter Loop[™] is now connected to sling and setup is fully complete



Installation Instructions -SAL[™] (Sling Adapter Loop[™]) for SCAR battle rifles

Step 9. To release the buckle or to disconnect from the sling in an emergency, simply squeeze inward on the male latch sides of the buckle



Reference Photos:



Note: Included male end of the ITW GhillieTEX[™] side-release buckle has a 1" slot for standard issue slings up to approximately 1.2" wide. We have tested and confirmed good fit with the Vickers Slings as well as Magpul slings, which both come in at slightly under 1.20". Anything measuring 1.25" or wider may be a bit tight going through the ITW buckle. This male latch end completely replaces your existing rear sling hardware and directly connects to the female end that is integrated into the Sling Adapter Loop[™]. If you have any questions or concerns, please give us a call.