

## CLoc® SK-R560 Grommet Backing Retainer For CLoc® or Camloc® 4000 Series Fasteners



For panel holes that are worn such that the standard SK-R4G Retainer will no longer retain the grommet/stud, there are three options in order of preference:

- 1) Use SK-R4T Retainer with a wider diameter. Advantage: Expanding the hole for the SK-R4T is not required. Disadvantage: In some applications (thick panel with a standard grip grommet like the G, H, N, or O grommet), the SK-R4T may not fit. Plus, once it is on, getting it off is a real chore.
- 2) Use SK-R560 Backing Retainer and reinstall SK-R4G. Having these parts as spares can quickly resolve many maintenance problems with fastener assemblies (the grommet and stud) that fall out of the panel when unlocked. Advantage: Allows full grip range of existing grommet and allows use of the standard SK-R4G Retainer. Disadvantage: The worn hole must be .531 or reamed to this diameter for the SK-R560 to properly slide onto the grommet.
- 3) Fill the hole (fiberglass panels) and re-drill proper sized hole (15/32 to ½ inch for thick panels). Disadvantages are obvious.