Pin collars are special fittings that lock into position on straight or T Pins. They hold parts in place during assembly when there is no room for traditional spring, bar or screw-type clamps. Pin collars work great when parts are fragile, since they hold with very little pressure.

**How they work:**
Slip a collar onto a pin. Then position the pin/collar either through or along-side parts to assemble. We recommend drilling a pilot hole through the clamped part. Slide the easy-grip knurled brass collar into place and tighten the screw with the hex wrench (works at an angle for easy access).

Great for assembly of model airplanes over a building board. Use also with soldering pad to hold parts in position while applying heat with a torch; of course, you will need to be careful and avoid soldering the pin collar to the assembly.