

All parts and materials that are required for the TN8017 are included in order no. 45005075, “material for TN8017”, see working instruction no. 1 for TN8017.

1. Extend power plant, using manual switch (ignition off!).
2. Check the correct setting of the decompression valves and correct if necessary, see maintenance manual paragraph 1.9.7.
3. The decompression handle in the cockpit should be in the “closed” position.
4. The Bowden outer of the decompression control must be secured to the adjusting screw, using lock wire, see pictures below. This secures that the Bowden outer cannot slip out of the adjusting screw, during extension or retraction of the power plant. Hence this prevents jamming of the Bowden outer which may cause that the decompression valve don't again close.
5. Check again if the Bowden outer slips out of the adjustment screw during extension and retraction of the power plant.

