

TwinTube

- Using common sense nothing can go wrong.
- Always use clamps or junior studs as end stoppers.
- Twin Tube is available in lengths of 150 cms, 120 cms, 75 cms and 50 cms.
- A junior stud with 3/8" thread is delivered with each Twin Tube.
The centre holes of TwinTube sleepers are tapped with 3/8" thread. This makes it possible to use a bowl leveler (for example a car mount) in combination with a camera tripod.
- The junior stud screwed to the underside of a Twin Tube is intended for use in a lamp stand.
- The fact that 3/8" thread is used on the underside of the TwinTube makes it possible to use a smaller brass spigot or lighter stands such as Manfrottos.
- A TwinTube needs supporting under every other connection. Thus 4 sections require 3 points of support.
- A junior stud can also be screwed in the last sleeper of the TwinTube as end stopper.
- The best place for the junior stud during transport is on the inside of the female centrecross. Or in one of the holes at the crosstie. Be aware however that the female centrecross is M8.
- When setting up specially when tightening the TwinTube, regularly check that the connection joints are sitting snugly together under the load to be used. Should this not be the case then turn the centrebolts tighter rather than loosening them. Take a peak along the TwinTube to check whether the pieces are lined up properly.
- For some occasions it is needed that the crosstie's needs to be removed. This can be done simply by loosening the allen-bolts.

All bolts are treated with Loctite 243 before leaving the factory.

