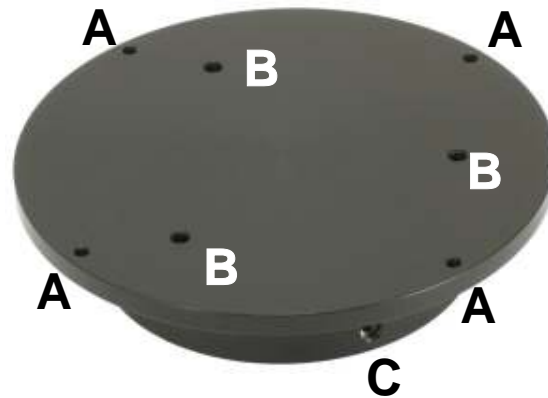


Adapter to Attach the Losmandy Tripod to Astro-Physics Mount (LT2APM) Instruction Sheet



To Attach to Losmandy HD or MA Meade Field Tripod Adapter: Slide the adapter into the top of the tripod. Align adapter holes marked C with through-holes or slots at the top of the tripod. Insert the three 3/8-16 x 3/4" socket head cap screws from the screw packet (or optional Losmandy knobs, shown here) in the holes and tighten.



To attach the Astro-Physics Tripod Adapter (ADATRI): Position the ADATRI on top of LT2APM. Line up the countersunk slotted through-holes with the three tapped holes labeled B on the Losmandy adapter. Secure adapters together with the three 5/16-18 x 5/8 socket head cap screws included in the screw packet.

CAUTION: Do not attempt to use the screws from your hardwood tripod to attach the ADATRI to your Losmandy tripod adapter. They are metric and you will strip the threads.



To attach the 900 Flat Surface Adapter (900FSA): Position the adapter with the flat surface down on top of the LT2APM adapter. Align the four countersunk holes of the 900FSA with the holes marked A on the Losmandy adapter. Attach with the four 1/4-20 x 5/8 socket head cap screws from the screw packet.



To attach the 900 Standard Pier Adapter (900SPA): Position the 900SPA, aligning the four recessed holes on the adapter with the holes labeled A on the LT2APM. Secure adapters with the four 1/4-20 x 1" socket head cap screws included in the screw packet. Keep in mind that the azimuth adjustor block should face north (or south in the southern hemisphere).