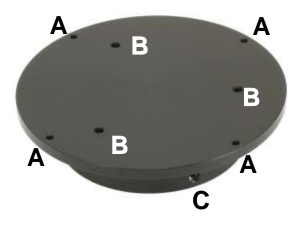
Adapter to Attach the Losmandy Tripod to Astro-Physics Mount (LT2APM) Instruction Sheet





<u>To Attach to Losmandy HD or MA Meade Field Tripod Adapter:</u> 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 $3/8-16 \times \frac{3}{4}$ " 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.



<u>To attach the 900 Flat Surface Adapter (900FSA)</u>: 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 $\frac{1}{4}$ -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 ¼-20 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).