STACKABLE GALVANIZED STEEL PLATES

IMPORTANT: Prior to installation, if you're stacking or using a larger plate (36G/40G) be aware of your chosen location. Relocating the position of the base may be difficult.

24 G/30 G/36 G/40 G GALVANIZED STEEL PLATES

SINGLE PLATE:

Remove the three "grub-screws" (as indicated on the Pattern Diagram) using the provided Allen key. The "grub screws" can be discarded. Attach the stem (18ST or 18ST-2) using the hardware provided referring to the Pattern Diagram for proper stem placement.

MULTIPLE PLATES:

When stacking two or three plates, remove the three "grub-screws" (as indicated on the Pattern Diagram) using the provided Allen/hex key, from the bottom plate only. The "grub-screws" can be discarded.

On the additional plate(s) (to be stacked on top of the bottom plate), locate the "naked" nonthreaded holes (as indicated on the Pattern Diagram), and rotate the plate(s) so the naked holes line up with the threaded holes (the holes the "grub-screws" were just removed from) on the bottom plate.

Attach the stem (18ST or 18ST-2) using the hardware provided - referring to the Pattern Diagram for proper stem placement. When stacking plates, the stem will be bolted through all plates - going through the naked holes on the top plate(s) and bolting into the exposed threaded holes on the bottom plate.

40 Gx-3 / 40+36 G PLATE STACKS

40 Gx-3 ECLIPSE PLATE STACK:

Remove the four "grub-screws" (as indicated on the Pattern Diagram) using the provided Allen key, from one 40 G plate only. This will be your bottom plate. The "grub-screws" can be discarded.

On the two additional 40 G plates (to be stacked on top of the bottom 40 G), locate the "naked" nonthreaded holes (as indicated on the Pattern Diagram), and rotate the plates so the naked holes line up with the threaded holes (the holes the "grub-screws" were just removed from) on the bottom 40 G.

Remove the spigot from inside the mast of the Eclipse Cantilever by pulling the release button located on the front of the mast. Line the four holes on the spigot up with the naked holes on the top 40 G plate, and attach using the hardware provided - referring to the Pattern Diagram for proper spigot placement.

Refer to the Eclipse Owner's Manual for additional operating/assembly instructions.

40+36G AURORA PLATE STACK:

Remove the four "grub-screws" (as indicated on the Pattern Diagram) using the provided Allen key, from the 40 G plate only. This will be your bottom plate. The "grub-screws" can be discarded.

On the 36G plate (to be stacked on top of the 40G), locate the "naked" non-threaded holes (as indicated on the Pattern Diagram), and rotate the 36G so the naked holes line up with the threaded holes (the holes the "grub-screws" were just removed from) on the 40 G.

Remove the spigot from inside the mast of the Aurora Cantilever by pulling the black release button located on the front of the mast. Line the four holes on the spigot up with the naked holes on the 36G plate, and attach using the hardware provided - referring to the Pattern Diagram for proper spigot placement.

Refer to the Aurora Owner's Manual for additional operating/assembly instructions.

PATTERN DIAGRAMS

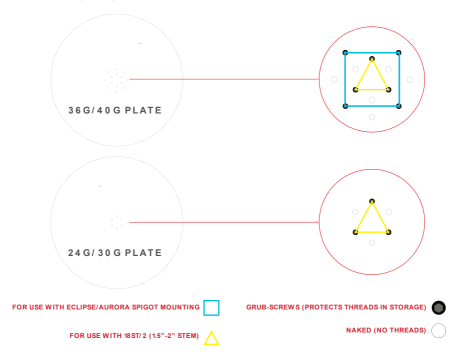
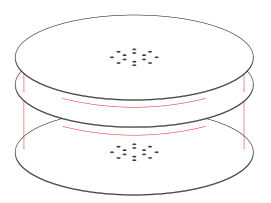


PLATE ROTATION



Rotate top two plates so that the naked threadless holes line up with the threaded holes of the bottom plate.



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