The CMK quad-point cylinder mounting kit provides the most number of options for mounting fiber wrapped and aluminum cylinders. The "A" brackets and fabric belts of the CMK A-bracket quad-point kit features a quick-release mechanism for quick removal and replacement of the cylinder without removal of the mounted kit. The "A" brackets can be positioned anywhere throughout the circumference of the fabric belts for a variety of mounting options. The fabric belts can be rotated to where the tightening buckle is positioned almost anywhere desired for easy access. The kit provides options that will allow cylinder installation in areas that have been previously inaccessible to other mounting systems.

To mount the cylinder first determine where the "A" brackets will be placed. If the surface area that the cylinder will be mounted to is flat, you will simply place the four "A" brackets in a square or rectangle. The "A" brackets must form a virtual rail for the cylinder to rest on. This has to be even and as parallel as possible. Therefore, you must be very careful in measuring the positions of the "A" brackets. They can rotate about the radius on their apex and be positioned anywhere on the circumference, but they have to be as much in line and square as possible.

The cylinder is secured via a set of fabric belts outfitted with tensioners and buckles for easy placement and removal.

Once the placement has been determined, drill two holes for each "A" bracket and bolt them down.

The top apex of the "A" brackets need to be lined up to form a virtual rail for the cylinder to rest on.