The new camera mounting plate consists of an anti-twisting top plate and a base.

There are 2 top plates with different height of protrusion.

Choose the plate that best fit the contour of camera body.

Generally, the plate with short protrusion fits a camera with small rounded corner. The plate with tall protrusion fits a camera with big rounded corner.

Select an orientation of top plate that supports the measured distance. Remove the locking screw to flip to the other orientation if needed. Tighten the locking screw gently so that the top plate can still be moved with your thumb. Pull out the plate to the max distance. Tighten the plate to the camera. Before fully tighten, push the top plate against camera body. Fully tighten the camera mounting plate. Optionally, remove the camera mounting plate carefully without changing the position of the top plate. Tighten the locking screw fully to save the setting of top plate.

Pictures above show the minimum and maximum distance from tripod socket to edge of camera (distance d) which the camera mounting plate can support in each orientation. Choose the flat edge of the camera. Measure the distance “d”.