

CLEARANCE ISSUES: too close between brake rotor and sprocket on Sport Quad Swingarm plates

On many of the sport quads, to adjust the drive chain one rotates the axle bearing housing. This causes

the sprocket and brake disc to move up and down. When installing the swingarm plate and you find the

sprocket and disc to be closer to the skid plate or even contacting it, it may be necessary to rotate the

bearing housing approximately 180 degrees to raise the sprocket and disc. You probably don't need to

remove the chain, just rotate it in the direction that causes the chain to loosen at the start. We

recommend a minimum of 1/4" clearance.