Installation of Obie Link Guard to BETA 2-Stroke & X-Trainer Stock Plastic Skid Plate





First, slide the Obie Link Guard over the round raised mounting tab (with the engraved side up on the right side of the bike & curled up end by the shock). Bolts and nuts are supplied for added support but are not necessary (just inserting the Link Guard over the tab will work but the link guard will move around some between the frame rails). NOTE: The X Trainer skid plate does not fit tight up against the cross frame causing the link guard to flop around). Holes are in the Obie Link Guard for your convenience. Hold the guard tight against the skid plate and drill 2 each 7/32 or 5.5 mm (drill bit not supplied) holes in your skid plate. Insert the bolts and tighten the nuts (removing the link guard is not needed after attaching to the skid plate). Always mount the Obie Link Guard between the frame and your skid plate for a smooth transition from skid plate to link guard.









Installation of Obie Link Guard to most Aluminum Skid Plates using the Bolt-on Rear Frame Mount









First, mount the Obie Link Guard to the hole supplied in the skid plate, keeping it straight (with the engraved side up on the right side of the bike & curled up end by the shock). Bolts and nuts are supplied for added support but are not necessary (just bolting the Obie Link Guard will work but will move around some between the frame rails). Holes are in the Obie Link Guard for your convenience. Hold the guard tight against the skid plate and drill 2 each 7/32 or 5.5 mm (drill bit not supplied) holes in your skid plate. Insert the bolts and tighten the nuts (removing the link guard is not needed after attaching to the skid plate). Always mount the Obie Link Guard between the frame and your skid plate for a smooth transition from skid plate to link guard.

For further mounting instructions go to www.obielinkguard.com and check out our installation instruction video or call Mark "Obie" (208) 949-7299

"Protection is Good"