

1. Introduction

Thank you for your purchase! We appreciate your support.

This document will provide an installation guide for InSinct's various skid plates. This is a generalised guide for the various skid plates offered for different makes and models, if the images differ from your product it may just be the product in the image is for a different model.

2. Kit contents

Your kit includes the following items.

- 1 x Skid Plate
- 1 x Mounting kit

3. Installation Instructions

If you are unsure, or you have any hesitations about fitting this product, it is recommended you consult a qualified motorcycle mechanic to assist.

1. First, unpackage your skid plate, and install the foam padding provided to the inside of the skid plate, where it will mount against the bikes frame.



2. For skid plates that coming with a mounting bracket, install the nut clip so that the threaded portion point towards the folded tabs on the mounting bracket (the thread will face towards the gearbox).



3. Using the bolt provided, install the skid plate mounting bracket to skid plate. Do not tighten the bolt, just leave it loose for now.

Skid Plate Installation Guide



4. Now, mount the skid plate to the bike. Click the rear hook part of the skid plate over the frame, and lift the front up until the mount bracket holes line up with the holes in the frame (you may need to adjust the angle of the mounting bracket to get the alignment correct).



5. Using the bolts and nuts provided, fasten the mounting bracket to the bike frame (torque guide approx 10-12 N.m)



6. Tighten the bolt at the front which mounts the skid plate to the mounting bracket.

Now you just need to get out there and go for a ride!

Follow us on our socials to stay up to date with the latest product releases, offroad content and promotions.



[i_n_s_i_n_c_t](https://www.instagram.com/i_n_s_i_n_c_t)



[InSinctOffroad](https://www.youtube.com/InSinctOffroad)



[InSinct](https://www.facebook.com/InSinct)

Please email any questions to stan@insinct.com.au