

■ Aluminum swingarm (with stabilizer)

Z125 PRO

JAPAN
MADE



Now available, Z125 PRO high rigid and lightweight aluminum swing arm. It achieves stiff and stable cornering performance!

■ Original main arm

By balancing unique cross-sectional design and thickness etc., it achieves both rigidity required for swing arm and weight reducing. High precision "bending" and "buffing" show the great presence ever. This Swing arm made in completely in-house production (made in Japan). That emphasizes attention to functionality and to the details.

■ Original design with maintainability

The chain adjuster has excellent for daily maintenance.

It's adopting original adjuster that can be easily adjusted with a hexagonal wrench.

■ High precision bending and beautiful surface finish

Adopting a polygonal section pipe with excellent rigidity. High precision bending process and beautiful buffing finish are given great presence as dressing-up. Also, hardened anodized is applied to the billet alloy chain adjuster to improve wear resistance and stiffness. Logo with laser marking.

■ Adopted the stabilizer

By adopting a stabilizer on the swing arm, it increases more rigidity and advantage of the characteristics of the swing arm, and it is possible to suppress the act of the vehicle generated from the input from the road surface while cornering. It also enhances the custom image.

■ Fender stay for genuine rear inner fender is included.

The swing arm is equipped with a bracket to place the genuine rear inner fender. It's possible to attach with little (partially cut) modification.

■ Since the length of the swing arm is the same as the genuine one, it is not necessary to change the links of the drive chain.

■ Can be used the genuine chain slider.

※When installing a genuine rear inner fender on an aluminum swing arm, it is necessary to cut a part of the interference part.

※The maximum rear driven sprocket size is 30T and the maximum front drive sprocket size is 15T.

If larger than specified tooth of sprockets are used, stabilizer and drive chain will interfere.



High rigidity stabilizer



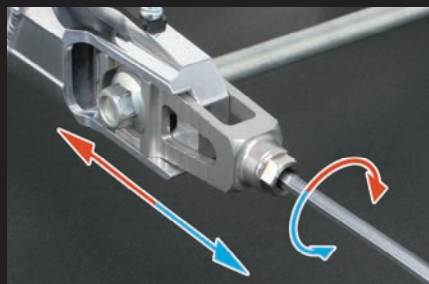
Higher rigidity bridge arm.



Billet aluminum stopper



Aluminum swingarm (with stabilizer)



Chain adjuster



Installation image

Name	Aluminum swingarm (with stabilizer)
Applicable model	Z125 PRO (BR125H-A02621~)
Item number	06-03-0133