

KRA3112

Specific rear rack in anodised aluminium for MONOKEY® top-case

maximum load allowed 6kg / it does not allow the assembly of the stop light kit or the remote control device on the case



KR3112

Specific rear rack for MONOLOCK® or MONOKEY® top-case

to be combined with the MONOKEY® KM5, KM7 plate, or with the MONOLOCK® KM5M or KM6M plate

KL3112

Specific pannier holder for MONOKEY® or RETRO FIT side-cases



KTL3112KIT

Specific kit to install the KS250 Tool Box on KL3112

to be combined with KS250 and KL3112 / you have to mount it on the left side of the motorcycle



KLR3112

Specific rapid release side-case holder for MONOKEY® or RETRO FIT cases



KLX3112

Specific pannier holder for K33 MONOKEY® SIDE cases



KL3112CAM Specific pannier holder for MONOKEY® CAM-SIDE

18 mm diameter



BF01K Specific flange for fitting the tank bags with TANKLOCK system

KD3112ST Specific screen, transparent 44 x 43 cm (H x W)

to be mounted instead of the original screen / 12 cm higher than the original



KAF3112B Specific sliding wind-screen transparent, Airstream. Maximum height 50 cm (12 cm of extension) width 43 cm

to be mounted instead of the original screen

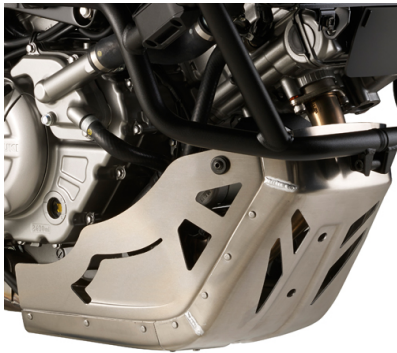




KN3101

Specific engine guard

25 mm diameter steel tube / we recommend fitting by a qualified mechanic / compatible with the original tip, as well as the oil carter protector RP3101K



RP3101K

Oil carter protector in brushed and anodised aluminium



KPR3112

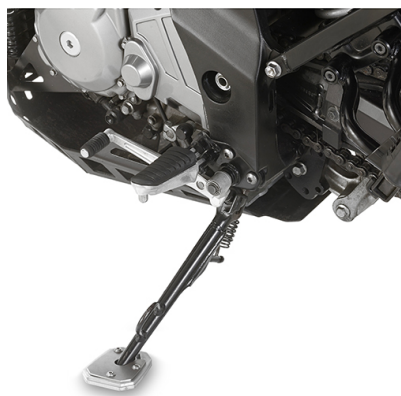
Stainless steel specific radiator guard black painted



KMG532

Specific ABS mudguard, black colour

KHP3112B Specific, technopolymer, black hand protectors

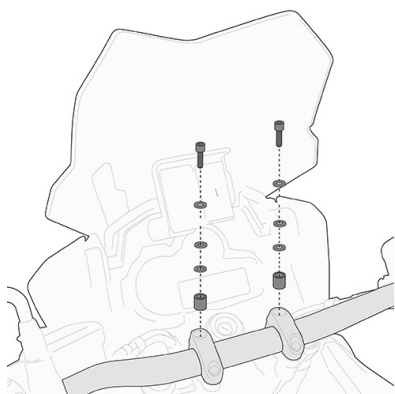


ES3101K Specific support in aluminium and stainless steel to widen the surface support area of the original side stand



KFB3112 Fairing upper bracket to be mounted behind the windshield to install KS920M, KS920L, KS95KIT and GPS-Smartphone holder

For KS920M, KS920L, KS952B, KS953B, KS954B, KS955B, KS956B, KS957B, KS958B, KS95KIT



05SKITK Specific kit to mounting the KS900A Smart Bar