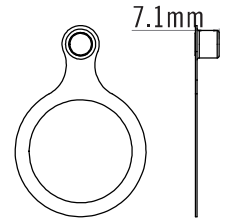
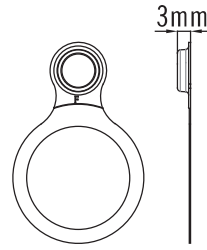
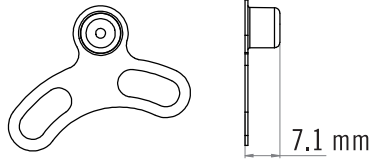
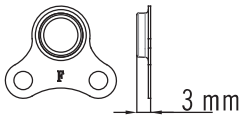


Magnet Set for Speed Sensor Spec



SP-SS10

The magnet for six bolts rotor.
Magnet toward outward.

TR02

The magnet for six bolts rotor.
Magnet toward inward.

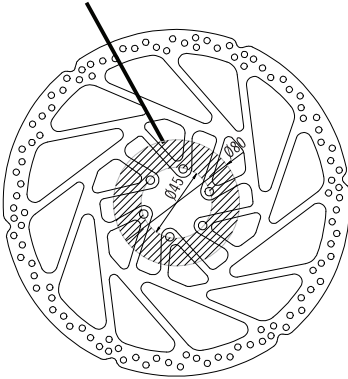
SP-SS20

The magnet for center lock rotor.
Magnet toward outward.

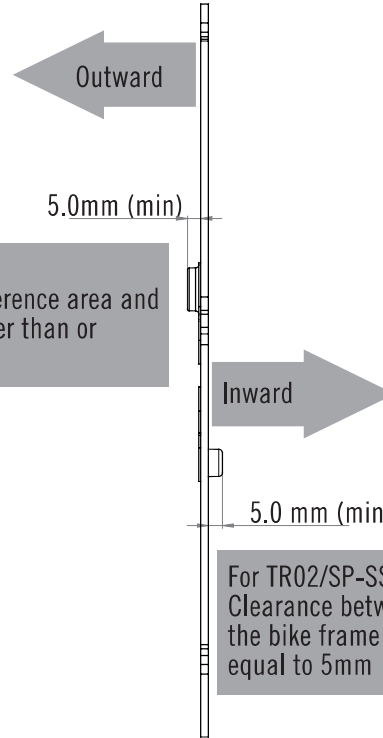
SP-SS30

The magnet for center lock rotor.
Magnet toward inward.

The cross section area between $\varnothing 45$ to $\varnothing 80$ is the interference area.



For SP-SS10 / SP-SS20
Clearance between the interference area and the bike frame must be greater than or equal to 5mm



For TR02/SP-SS30
Clearance between the interference area and the bike frame must be greater than or equal to 5mm

ITEM	SIX BOLTS ROTOR MODELS	Center Lock Rotor
SP-SS10	TEKTRO/TRP Six Bolts Rotor	NO COMPATIBLE
SP-SS20	NO COMPATIBLE	R160C01E, R180C01E, R203C01E, R160C04M, R180C04M, R180C04E, R203C04E, TR140-25, TR160-25, TR180-25, TR203-25
TR02	TRP R180S01E, R203S01E, R220S01E, R223S01E, R140S02M, R160S02M, R180S02M, R203S02M TEKTRO TR160-17, TR180-17, TR203-17, TR160-16, TR180-16, TR203-16, TR160-52, TR180-52, TR203-52, TR160-53, TR180-53, TR203-53, TR160-54, TR180-54, TR203-54	NO COMPATIBLE
SP-SS30	Use CL rotor adapter sets(CL hub to six bolts rotor) : TRP SP-CL81/CL86 TRP R180S01E, R203S01E, R220S01E, R223S01E, R140S02M, R160S02M, R180S02M, R203S02M TEKTRO TR160-17, TR180-17, TR203-17, TR160-16, TR180-16, TR203-16, TR160-52, TR180-52, TR203-52, TR160-53, TR180-53, TR203-53, TR160-54, TR180-54, TR203-54	TRP R160C01E, R180C01E, R203C01E, R160C04M, R180C04M, R180C04E, R203C04E, TR140-25, TR160-25, TR180-25 TEKTRO TR160-35, TR180-35, TR203-35 TR160-45, TR180-45, TR203-45