

KTM / HUSQVARNA ABS SENSOR SPACER KIT

PART#: KH-ABS-SPC01

PARTS LIST [P1]

- KHSPC-01: ABS sensor spacer plate
- KHBOLT-0620: 6mm x 20mm bolt

PREPERATION AND TOOLS

- Wash and clean your motorcycle
- Layout the kits contents and verify them with above parts list
- Inch pound torque wrench

STEP 1: REMOVING THE OEM ABS SENSOR BOLT (REAR)

- Remove the bolt holding the rear caliper ABS sensor [P2]
- Remove the ABS sensor by pulling it out [P3]

STEP 2: INSTALLING THE ABS SENSOR SPACER

- Slide the spacer onto the ABS sensor [P4]
- Insert the ABS sensor with the spacer back into the caliper [P5]

STEP 3: INSTALING THE LARGER OEM BOLT

- Use the supplied larger (6x20) OEM bolt and insert it into the sensors bolt hole [P6]
- Hand tight the bolt [P7]

- Use the values below if you want to torque the bolt
 - **Estimated maximum bolt tightening torque values**
 - Metric = 4.5 Nm
 - SAE Foot Pounds = 3.3'
 - SAE Inch Pounds = 40"

NOTE: FOR COMPETITION USE ONLY

- This product is for competition use only
- This product will disable the ABS function



[ENDURO SOLUTIONS \(WWW.ENDUROSOLUTIONS.COM\)](http://WWW.ENDUROSOLUTIONS.COM)

Oregon, USA

ENDURO SOLUTIONS, USA

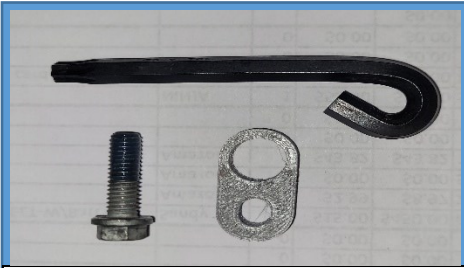
ENDUROSOLUTIONS.COM

DOC# KH-ABS-SPC-01_REV_B

KTM / HUSQVARNA ABS SENSOR SPACER KIT

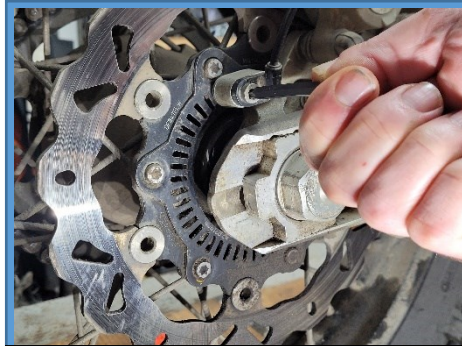
PART#: KH-ABS-SPC01

PICTURES



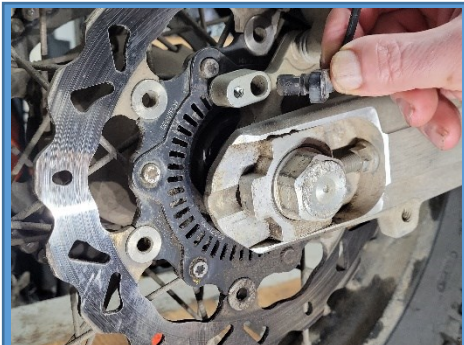
- 1: ABS sensor spacer
- 2: larger bolt (6x20)
- 3: T-30 L wrench (Not in Kit)

[P1] KIT CONTENTS: (May vary)



Remove OEM bolt

[P2] STEP #1:



Pull out ABS sensor

[P3] STEP #1:



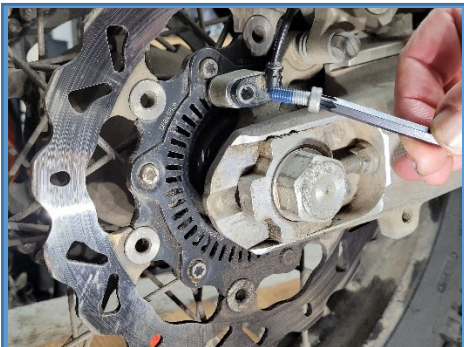
Add ABS sensor spacer

[P4] STEP #2:



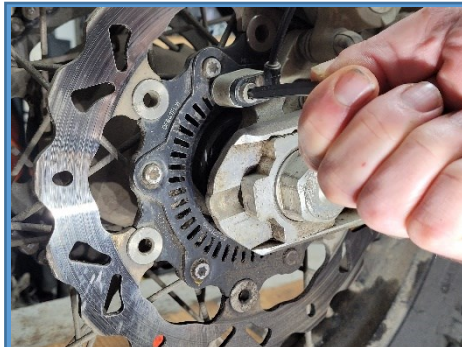
Insert ABS sensor and spacer

[P5] STEP #2:



Install the larger bolt (6x20)

[P6] STEP #3:



Hand tight bolt (See torque specs)

[P7] STEP #3:

Estimated maximum bolt tightening torque values

Metric = 4.5 Nm

SAE Foot Pounds = 3.3'

SAE Inch Pounds = 40''

ENDURO SOLUTIONS (WWW.ENDUROSOLUTIONS.COM)

Oregon, USA

ENDURO SOLUTIONS, USA

ENDUROSOLUTIONS.COM

DOC# KH-ABS-SPC-01_REV_B

