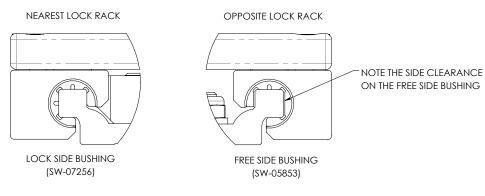


STEP 1 - USING A 4mm HEX DRIVER, REMOVE THE TWO M6X25 FLAT HEAD SCREWS

STEP 2 - SLIDE THE CAR OFF THE END OF THE TRACK

STEP 3 - PINCH THE BUSHING AND REMOVE IT FROM THE CAR



STEP 5 - REINSTALL THE CAR ON THE RAIL

STEP 6 - APPLY LOCTITE 243 OR SIMILAR TO THE M6X25 FLAT HEAD SCREWS

STEP 7 - REINSTALL THE SCREWS AND TORQUE TO 8Nm [6ff-lb]

REPEAT STEPS 1-7 FOR THE OTHER 3 CARS

STEP 4 - INSTALL THE NEW BUSHING IN THE CAR. ROLL THE BUSHING INTO PLACE INSIDE THE CAR TO MINIMIZE BENDING DO NOT OVERBEND THE BUSHING AS THIS WILL CRACK IT

TOOLS REQUIRED: 4mm HEX DRIVER TORQUE WRENCH CAPABLE OF 8Nm [6ft_lb] LOCTITE 243 OR SIMILAR

SHOCKWAVE

FOR MORE INFORMATION CALL US AT I-778-426-8545 OR VISIT US ONLINE AT WWW.SHOCKWAVESEATS.COM

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SW-09120

Seat Slide Bushing Replacement Instructions

WEIGHT: [N/A lbs] N/A kg

SHEET 1 OF 1 REV: 01

SCALE:1:10