TALON

χ

Х

χ

χ

10

Spike Piston & 2nd Stage Kit

Compatible with all Bluetooth® enabled Talons.

DEBRIS-CHANNEL

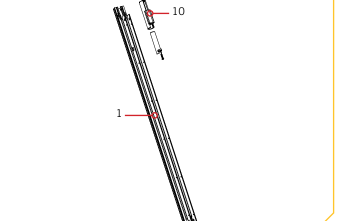
INSULATOR, STOP PIN

PIN-KNURLED, 3/16 X 1.400", SS

PISTON ASSEMBLY, TALON 3

SB 20180801 SER. # R118MK0001 - S213MK00051

Description Item Part # Qtv. 2378056 EXTRS,2ND STG MCH,15'BT 1 2378057 EXTRS,2ND STG MCH,8'BT 1 1 EXTRS,2ND STG MCH,10'BT 2378058 1 2378059 EXTRS, 2ND STG MCH, 12'BT 1 Х RIVET-POP, 1/8", 316 SS 12 χ SHIELD-DEBRIS, 2ND STAGE 1 Х LATCH, SECOND STAGE 1 Х SPRING, .360" X .50" 1 Х PIN, KNURLED, 1/8" 1



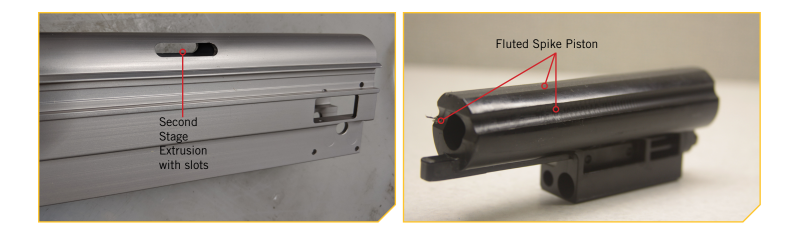
1

1

1

Since the release of the Talon BT Shallow Water Anchors in 2018 there have been a few design changes to improve some of the original components. These changes do not represent safety issues, but are an indication of an effort to continuously improve the reliability and performance of the Talon product line. If the latest/current component part is not already installed, the installation of the new part(s) should be considered an "automatic" update. Select the corresponding part number in item #1 for the Talon length. This applies to both in-warranty and out-of-warranty units. We will honor warranty claims on all Talon BT Shallow Water Anchors for these updates. Use labor code SB20180801-STG2/PISTON MOD when submitting a warranty claim for three hours of labor. Please review Part 1 - Case V of the online Talon repair manual/video on the Canto Service Portal.

This update is intended to prevent sand or other debris from getting stuck in and around the Spike Piston, causing the Talon to bind. It will require changing the Second Stage Extrusion and spike piston. The two slots in the new Second Stage, along with the fluted spike piston will allow water to flow through and flush out sand and other small debris.





f 🖌 🖸 🗖

minnkotamotors.com Part #SB 20180801

Minn Kota Consumer & Technical Service Johnson Outdoors Marine Electronics, Inc. PO Box 8129 Mankato, MN 56001

ECN XXXXX

121 Power Drive Mankato, MN 56001 Phone (800) 227-6433 Fax (800) 527-4464



©2017 Johnson Outdoors Marine Electronics. Inc. All rights reserved