



DEALER HOLD

— Confidential and Proprietary —

Release Date: January 9, 2026

SLI

Communication #: TDH-26-01

Model Year(s): 2026

VERSION: R01 (January 9, 2026)

DEALER HOLD NOTICE

Perform repair prior to selling affected vehicle.

Revision	Release Date	Update
R01	01/09/2026	Initial Dealer Hold Release
<i>If you are working with a printed copy, please verify you have the most current version of this document.</i>		

SUBJECT: DEALER HOLD

PURPOSE

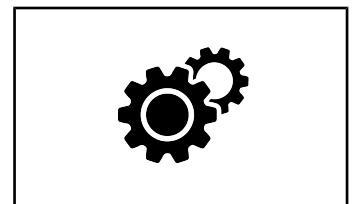
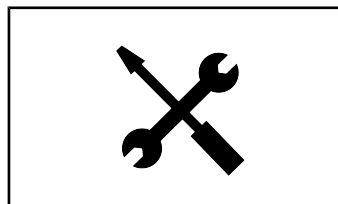
EFFECTIVE IMMEDIATELY: Polaris is issuing a DEALER HOLD on **six** 2026 Slingshot VINs regarding a potential quality concern affecting the ECM (Engine Control Module), resulting in P2304 Ignition Coil "B" Primary Control Circuit High trouble code being triggered. Reference the model list for affected VINs

NOTICE
The RIDE COMMAND 7" display may indicate trouble code P1354

This Dealer Hold affects six Slingshot vehicles.

Reference Unit Inquiry for specific VIN(s).

DEALER HOLD



Are units able to be retailed?	Can customer continue to ride?	Is the permanent repair for this Recall available?	Are parts available?
NO	N/A	YES	YES
No – Units cannot be retailed until the repair procedure is completed.	N/A – All vehicles on this Dealer Hold are in dealer inventory.	Yes – A replacement ECM will be shipped to your dealership for installation in the coming days.	Dealers will be contacted by Polaris to discuss parts requires for repairs.

The information contained within this document is confidential and protected by U.S. and international copyright laws, and is the property of Polaris Inc. This document is provided for the sole use of authorized Polaris dealers and distributors. This document is not to be distributed, duplicated, or copied, digitally or otherwise, without the written consent of Polaris Inc.

AFFECTED MODELS

MODEL YEAR	MODELS	AFFECTED RANGE
2026	Slingshot	Reference Unit Inquiry on the dealer website or the Service Communications list on the STOP site to look up affected units.

ECM REPLACEMENT

Connect Digital Wrench II to the vehicle and Select *Auto Identify* > Select *Procedures* > Select *ECU Replacement Procedure*. Follow the on-screen prompts to complete the ECM set up and programming. Reference the service manual for ECM removal and installation.