

Subject
V900130 Crank Pulley Socket Clearance

## System or Parts affected

- Underhood70 (V900130)

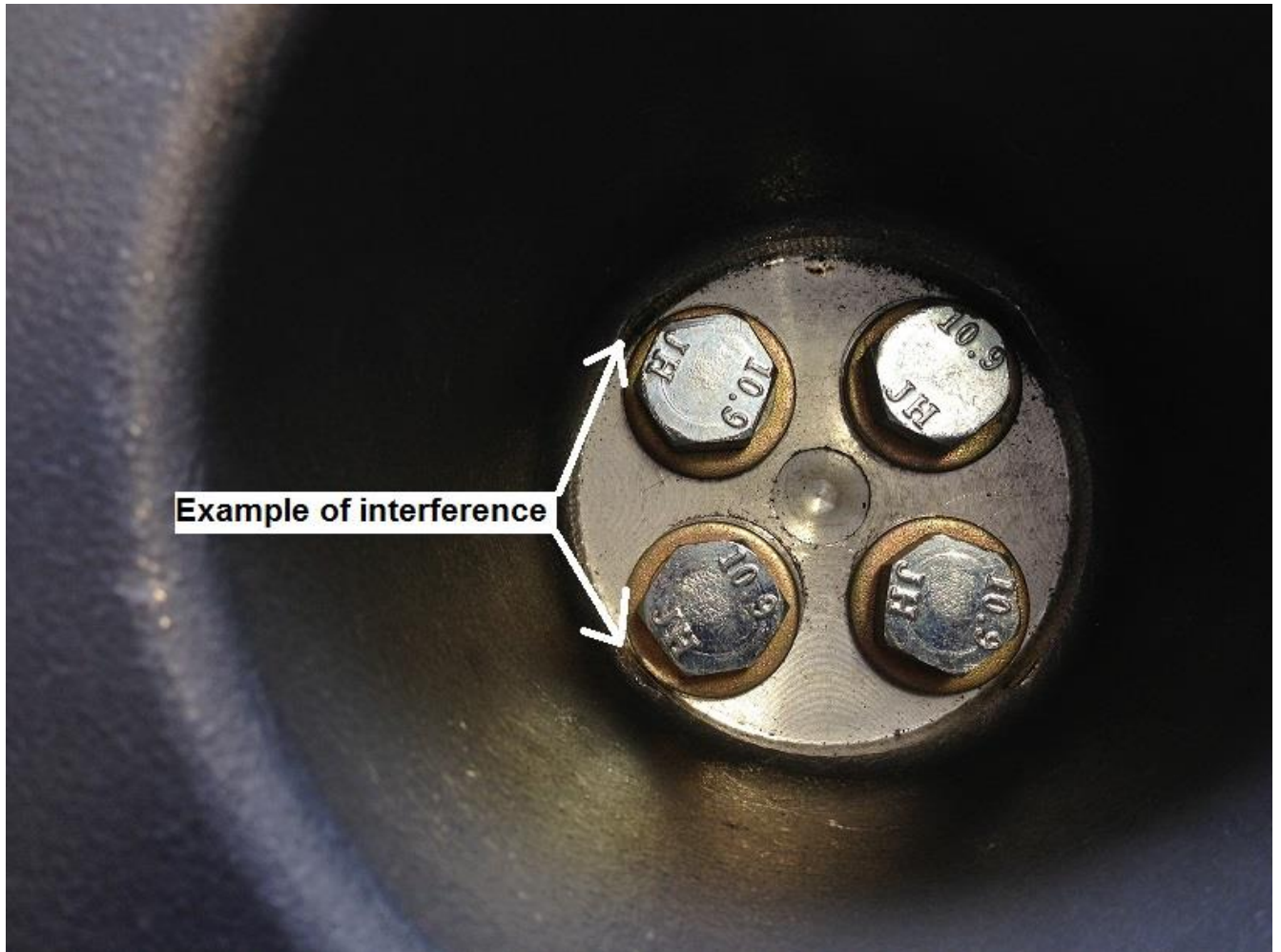
## Overview

### Background:

Some customers have had difficulty accessing the crank pulley fasteners with a socket due to the clearance between the fastener and the VMAC Crank Pulley.

### Resolution:

VMAC engineers have confirmed that removing 0.100" – 0.150" inch from the inside of the crank surface should allow sufficient clearance for a "thin walled" socket to access the fasteners without causing any detrimental effects.



Document	Version	Department	Revision Details	Revised by	Tech	Engineering	Implemented
EXT-VR-091	A	Tech	Document Release	SP 30 Jun 2015	RD 30 Jun 2015	N/A	30 Jun 2015
EXT-VR-091	B	Tech	Format Change	SP 14 Jul 2015	N/A	N/A	14 Jul 2015