

## **INSTALLATION ALERT**



## **HWK0007**

OE Reference Number: 32420392609

Aluminum Bolt Kit Power Steering Pump









Bolt Length Quantity in Kit Initial Torque NM Initial Torque Ft-Lbs Subsequent Torque An					
Total Annual Conduction of the	Bolt Length	<b>Quantity in Kit</b>	<b>Initial Torque NM</b>	Initial Torque Ft-Lbs	<b>Subsequent Torque Angle</b>
M10x33 4 20 15 90°	M10x33	4	20	15	90°

CRP Industries Inc. 35 Commerce Drive Cranbury, NJ 08512 USA 609-578-4100 800-526-4066

**DISCLAIMER:** While every effort has been made to substantiate the information contained in this Installation. Alert, CRP Industries Inc. will not warrant its accuracy or completeness. CRP Industries Inc. assumes no responsibility for any loss, injury, damage, or expense directly or indirectly due to errors or omissions or arising out of or relating to use or reliance on the information contained herein. The information contained herein is not intended to replace manufacturer's operating or safety instructions and is subject to change without notice. To obtain the most current data, please refer to the latest recommendations from the appropriate manufacturer.

© 2014 Copyright CRP Industries Inc. All rights reserved.



## **INSTALLATION ALERT**



## **HWK0007**

OE Reference Number: 32420392609

Aluminum Bolt Kit Power Steering Pump









Bolt Length	<b>Quantity in Kit</b>	<b>Initial Torque NM</b>	Initial Torque Ft-Lbs	Subsequent Torque Angle
M10x33	4	20	15	90°

CRP Industries Inc. 35 Commerce Drive Cranbury, NJ 08512 USA 609-578-4100 800-526-4066

**DISCLAIMER:** While every effort has been made to substantiate the information contained in this Installation. Alert, CRP Industries Inc. will not warrant its accuracy or completeness. CRP Industries Inc. assumes no responsibility for any loss, injury, damage, or expense directly or indirectly due to errors or omissions or arising out of or relating to use or reliance on the information contained herein. The information contained herein is not intended to replace manufacturer's operating or safety instructions and is subject to change without notice. To obtain the most current data, please refer to the latest recommendations from the appropriate manufacturer.