

## SERVICE MANUAL BULLETIN

This Service Manual Bulletin is prepared by the Publications Department of New Flyer Industries Canada ULC. This Service Manual Bulletin supplements existing information in your New Flyer Service Manual. Refer to details below.

## **SMB-121B**

ISSUE DATE: May 14 2013

APPLICABILITY					
VEHICLE LENGTH	□ 30ft.	□ 35ft.	□ 40ft.	□ 60ft.	■ ALL
VEHICLE TYPE	□ High Floor	■ Low Floor	□ Invero	■ Xcelsior	
FUEL TYPE	Diesel	Electric			■ ALL
	□ Diesel/Electric	□ Gas/Electric	Fuel Cell		
SUBJECT	Front & Rear Axle Fastener Replacements				
SECTION TITLE	1 - FRONT AXLE & SUSPENSION 2 - REAR AXLE & SUSPENSION				
DETAILS	This service bulletin is to inform you of additional MAN (OEM) fasteners that must be replaced with new items anytime they are removed or loos- ened on the front and rear axles of your New Flyer vehicle. Only affected areas within the service manual that pertain to the change are shown. This information supersedes all other related information within your New Flyer Service Manuals. Make this Service Manual Bulletin available to service personnel to inform them of changed information.				



## 1. Front & Rear Axle Fastener Replacements

## Real NOTE:

Refer to your New Flyer Service Manual for additional installation information.

The following table outlines additional disposal and replacement requirements for front and rear axle fasteners.

Front Axle V8-65L						
Illustration	Description	Procedure				
	Steering Arm Installation Item 1 - Hex or Socket Head Bolt	Discard and replace Item 1 with new. Torque to 590 ft-lb. (800 Nm) on Hex Head Bolts and 500 ft-lb. (680 Nm) on Socket Head Bolts.				
	Tie Rod Arm Installation Item 2 - Hex or Socket Head Bolt	Discard and replace Item 2 with new. Torque to 590 ft-lb. (800 Nm) on Hex Head Bolts and 500 ft-lb. (680 Nm) on Socket Head Bolts.				
Rear Axle HP-1352						
Illustration	Description	Procedure				
PLANETARY GEAR HOUSING	Planetary Gear Housing Installation Item 1 - Retaining Bolts	Discard and replace Item 1 with new. Torque to 55 ft-lb. (75 Nm).				
	Planetary Gear Carrier Assembly Item 2 - Flange Bolts	Discard and replace Item 2 with new. Torque to 163 to 192 ft-lb. (220 to 260 Nm).				
	Differential Carrier Installation Item 1 - Bolts	Discard and replace Item 1 with new. Torque to 125 to 140 ft-lb. (170 to 190 Nm).				
PINION CARRIER	Pinion Carrier Installation Item 2 - Bolts	Discard and replace Item 2 with new. Torque to 144 to 155 ft-lb. (195 to 210 Nm).				
DIFFERENTIAL CARRIER						



Rear Axle HP-1352 cont'd					
Illustration	Description	Procedure			
CROWN GEAR 1	Differential Gear Installation Item 1 - Bolts	Discard and replace Item 1 with new. Torque to 192 to 207 ft-lb. (260 to 280 Nm).			
1 BEARING CAP	Differential Gear Installation Item 1 - Bolts	Discard and replace Item 1 with new. Torque to 170 to 184 ft-lb. (230 to 250 Nm).			
ANCHOR PLATE	Brake Anchor Plate Disassembly Items 1 & 2 - Bolts	Discard and replace Items 1 & 2 with new. Torque to 313 ft-lb. (425 Nm).			
	Front Axle VOK-07				
Illustration	Description	Procedure			
TIE ROD ARM CENTER LINK	Center Link & Tie Rod Ends Installation Item 1 - Self-Locking Nut	Discard and replace Item 1 with new. Torque to 221 ft-lb. (300 Nm).			



Rear Axle HY-1336					
Illustration	Description	Procedure			
AXLE SHAFT	Axle Shaft Installation Item 1 - Hex Head Bolt	Discard and replace Item 1 with new. Torque to 266 ft-lb. (360 Nm).			
	Input Flange Installation Item 1 - 12-Point Nut	Discard and replace Item 1 with new. Torque to 701 ft-lb. (950 Nm).			
	Caliper Carrier Installation Item 1 - Hex Head Bolt	Discard and replace Item 1 with new.			
	Caliper Carrier Bolt Torque Procedure	<ol> <li>Install six new M18 external Hex Head Mounting Bolts. Tighten the six bolts in an altenating pattern to an initial torque of 184 ft-lb. (250 Nm).</li> <li>Final torque to 288 ft-lb. (390 Nm).</li> <li>Angle from 184 ft-lb. (250 Nm) to achieve 288 ft-lb. (390 Nm) should not pass 60°.</li> </ol>			