



## INSTALLATION INSTRUCTIONS

Universal End Link Kit (M12)

Part # 27.1212.090, 9.0" c-c

Part # 27.1212.100, 10.0" c-c

Part # 27.1212.110, 11.0" c-c

Part # 27.1212.120, 12.0" c-c

Part # 27.1212.130, 13.0" c-c

Part # 27.1212.140, 14.0" c-c

No Revision (7/26/2022)



### WHO SHOULD INSTALL THIS PRODUCT?

Progress LT end links should only be installed by a qualified licensed mechanic experienced in the installation and removal of suspension components. Please read instructions from start to finish and verify the parts in the parts list before beginning installation.

### Parts List

Description	Quantity
End link assembly	2
M12 End link kit	2

**TECH NOTE:** Use longer/shorter end links to improve the sway bar geometry for lifted/lowered vehicles. When the vehicle is at ride height the sway bar (moment arms) should be approximately parallel with the ground (Figure A). This will provide the best sway bar function and response.



Figure A

1. Align the ends of the sway bar with the end links and attach the end links to the frame and the sway bar using the M12 hardware provided in the kit.
2. Torque the end links to 52-56 ft/lbs. (Figure B & C)



Figure B



Figure C

### **Torque Check**

<b>Hardware</b>	<b>Torque</b>
M12 Fasteners (four locations)	52-56 ft/lbs

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