

Technical Bulletin



DP02	TB0048-2013	Élan Technologies	
From:	Simon Marshall		
Subject:	DP02 Adjustable Pushrods	Date:	April 19, 2013

Attention all Élan DP02 teams

It has come to Élan's attention that teams have been running the DP02 Adjustable Pushrods outside (longer) than their original intended design range. Elan has up-issued the turnbuckles and pushrods to account for this possibility.

The scope of change is per the following table:

<u>Obsolete PN</u>	<u>Upissued Part #</u>	<u>Description</u>
DP02-10-007	DP02-10-016	Turnbuckle (F & R)
DP02-10-008	DP02-10-017	Front Pushrod
DP02-20-023	DP02-20-024	Rear Pushrod

Thread engagement and OAL dimension schematics for the upissued assembly are on the second page of this release. Under no circumstance will Elan sanction or approve of their operation outside these limits, especially in regards to the "max" (extended) call outs. Any questions or concerns in this respect should be directed to the Elan Design Office.

Elan **strongly** recommends discontinuing the use of the first iteration turnbuckle & pushrod, and will offer FOC replacements for any relevant part returned immediately.

Please contact Carl Haas Automotive to make arrangements for your parts exchange:

Carl A. Haas Automobile Imports, Inc.
500 Tower Parkway
Lincolnshire, IL. 60069

Att: Skip Williamson
Phone: (847) 634-8200 x131

Simon Marshall, Head of Engineering – 706.658.2518 ext. 393

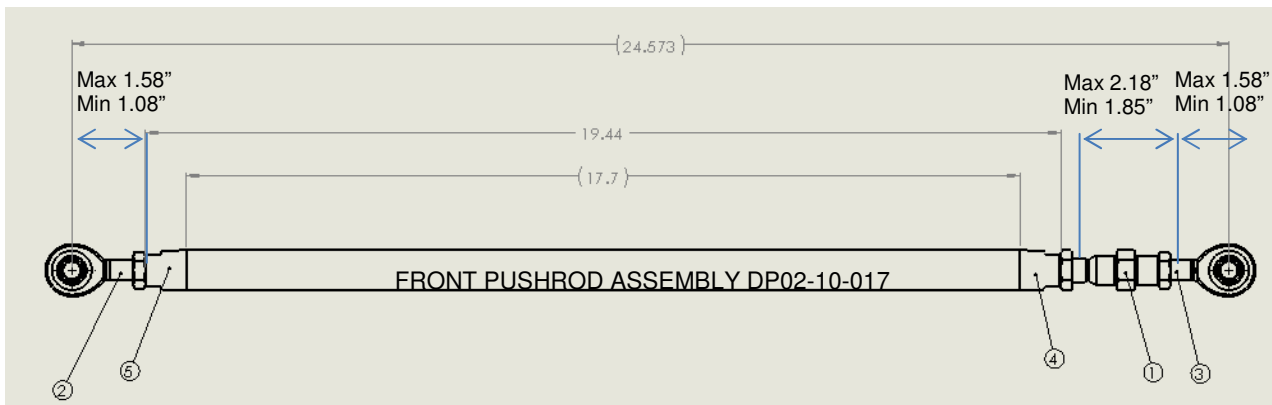
Technical Bulletin



DP02	TB0048-2013	Élan Technologies	
From:	Simon Marshall		
Subject:	DP02 Adjustable Pushrods	Date:	March 8, 2013

BELOW: FRONT PUSHROD ASSEMBLY DP02-10-017

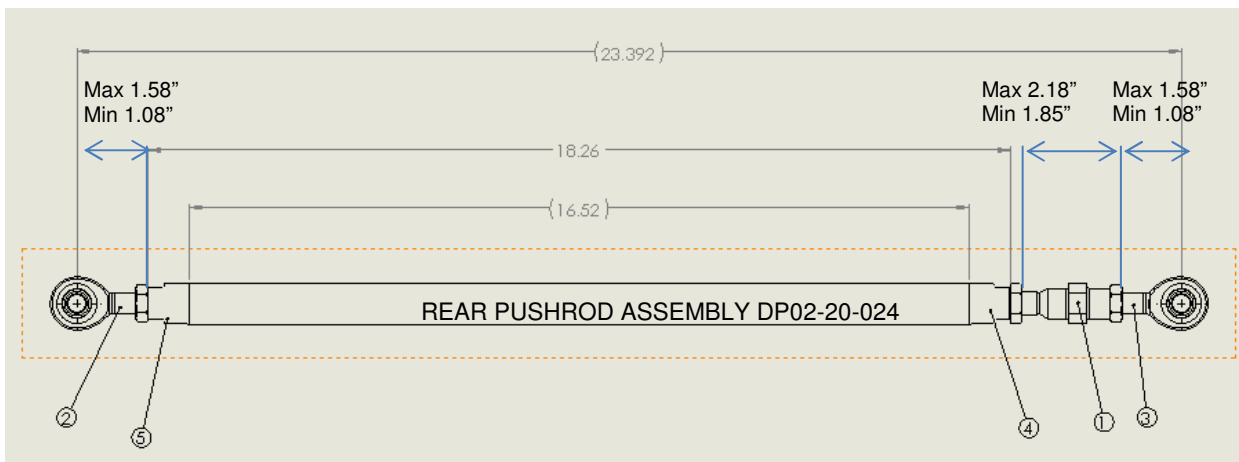
ITEM NUMBER	PART NUMBER	DESCRIPTION	QUANTITY
1	DP02-10-016	TURNUCKLE	ONE
2	PR-0101	7/16" RH ROD END	ONE
3	PR-0104	7/16" LH ROD END	ONE
4	PV-0023	1/2-20 RH ADAPTER	ONE
5	PV-0014	7/16-20 RHADAPTER	ONE



This yields a max OA length of: 24.78" and min length of: 23.45"

BELOW: REAR PUSHROD ASSEMBLY DP02-20-024

ITEM NUMBER	PART NUMBER	DESCRIPTION	QUANTITY
1	DP02-10-016	TURNUCKLE	ONE
2	PR-0101	7/16" RH ROD END	ONE
3	PR-0104	7/16" LH ROD END	ONE
4	PV-0023	1/2-20 RH ADAPTER	ONE
5	PV-0014	7/16-20 RHADAPTER	ONE



This yields a max OA length of: 23.60" and min length of: 22.27"

Simon Marshall, Head of Engineering – 706.658.2518 ext. 393