

Bulletin #: M-32-1124-M0609		<input type="checkbox"/> Take Note	<input checked="" type="checkbox"/> Take Action
<input type="checkbox"/> Retail Operator	<input type="checkbox"/> Sales Pre-Owned	<input type="checkbox"/> Business Manager	<input checked="" type="checkbox"/> Parts & Accessories
<input type="checkbox"/> General Manager	<input type="checkbox"/> Sales New Car	<input type="checkbox"/> Service	<input type="checkbox"/> Administration
Name:		Phone Number:	
Title:		Source: Parts Logistics	
Date: November 19, 2024		Supersedes:	



MINI PARTS BULLETIN.

TEC702 TRAILING ARM RETURN.

TAKE ACTION

MINI AG has requested the inspection and return of the following part numbers:

33 30 8 854 115

33 30 8 854 116

- **Affected inventory must not be sold.**
- **Concerned are all parts delivered and shipped so far containing material defect produced between 050(day) 24(yr) and 153(day) 24(yr). Mounting bracket containing 7mm spacing and over must be returned.**
- **Parts containing 5mm spacing or less are ok for use. Please see images below for details.**

Please return all affected part(s) to your facing Regional Distribution Center (RDC). Submit for return using a YR26 damage claim with order reason BM2. A valid MINI delivery and delivery item number must be entered, and TEC702 must appear in the text of your TEC claim. If you cannot locate the delivery number, please submit an IDS Ticket to Parts Logistics>Returns>Claims>Quality>Claims for assistance.

TEC702 is valid from November 19, 2024, through December 03, 2024. The deadline for filing a claim under TEC702 is December 03, 2024. Parts must be returned to your facing RDC no later than December 17, 2024.

Please reorder the same part number if needed.



Julianisches Datum (JD):

XXX YY TAG JAHR

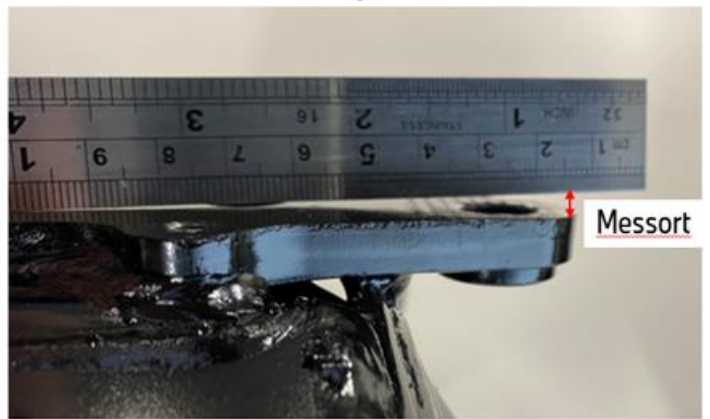
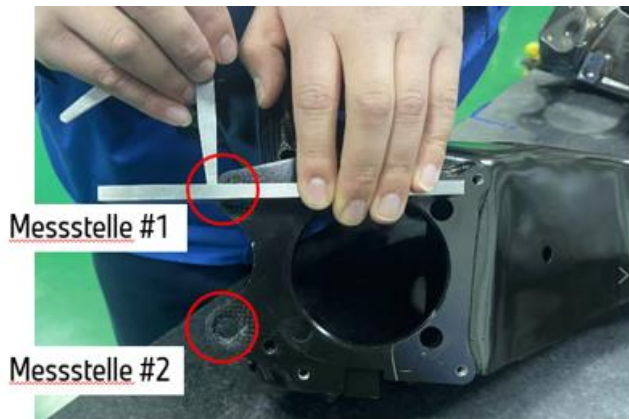
Im Bild:

319 24 = Tag 319, Jahr 24

→ Suspekter Zeitraum nach JD:

- **050 24 bis 153 24** → NUR diese Teile sind zu messen

→ Alle Bauteile aus abweichenden Zeitraum sind OK



- | | |
|--|-------------------------|
| A. $\leq 0,5\text{mm}$ | → OK Teile |
| B. $>0,5\text{ mm und } \leq 0,7\text{mm}$ | → <u>Suspekte Teile</u> |
| C. $>0,7\text{mm}$ | → Ausschuss |

→ Prüfung nach sekundärer Messmethode erforderlich
 → Verschrotten