
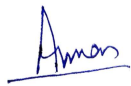





SERVICE VISIT REPORT		Service Call No.: NORTH/AK/0125/18		Date: 22/01/2025								
<p>Dear Customer, We thank you for giving us an opportunity to serve you. We strive to provide better service and hence look forward to your valuable feedback</p> <p>Regards, Desoutter Industrial Tools, India</p>		Call Details	Call On	Site Visit								
		Date & Time	21/01/2025 12:59 PM	22/01/2025 08:59 AM	Issue Fixed							
		Company Name: Tata Motors Ltd , Rudrapur		CSI No.: 100484708								
		Customer Details	Company Address :RUDRAPUR									
Contact Person	RAMBABU	Department	Contact No.									
Type of Visit	Contracted											
Model:	EM51-20J EM51-20J EM51-20J EM51-20J EME51-20J EM51-20J EME51-20J EME51-20J											
Serial No.:	05B22682 05B22941 05B22689 06B31877 09B47236 06B31876 09B47201 09B44888											
Application Name:	WHEEL MULTI											
Application Torque:	115NM											
Tool Counter:												
Customer Requirement/Concern Reported:												
<ul style="list-style-type: none"> HEALTH CHECK UP ACTIVITY REQUIRED 												
Description Of Work Carried Out:												
<ul style="list-style-type: none"> DONE THE HEALTH CHECK UP ACTIVITY OF ALL ABOVE TOOLS. CHECKED I/O CONNECTIONS AND FOUND OK CHECKED DISPLAY KEYPAD AND FOUND OKAY CHECKED FOR ABNORMAL NOISE AND FOUND OKAY 												
Engineer's Remarks or Suggestions:												
Comments from Customer :												
Call Status :		Closed										
Customer Feedback 		Service Engineer		Customer								
	Name	Aman		RAMBABU								
	Signature											
<p>Note: Many things influence the result of the tightening process.</p> <p>In accordance with applicable standards and/or regulations, we hereby inform you that you are required in connection with :</p>												
<table border="0"> <tr> <td>1. Change of part batch.</td> <td>5. Or any other change that might influence the tightening process</td> </tr> <tr> <td>2. Change of bolt or screw batch</td> <td>6. After maintenance or repair of the equipment</td> </tr> <tr> <td>3. Change of tool or software</td> <td>7. As a minimum once per shift or at a frequency suited to the production process.</td> </tr> <tr> <td>4. Change of configuration</td> <td></td> </tr> </table>					1. Change of part batch.	5. Or any other change that might influence the tightening process	2. Change of bolt or screw batch	6. After maintenance or repair of the equipment	3. Change of tool or software	7. As a minimum once per shift or at a frequency suited to the production process.	4. Change of configuration	
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