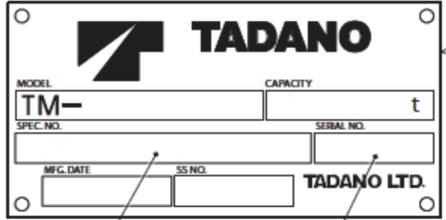
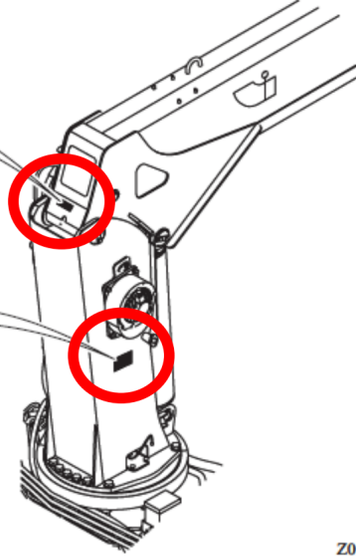
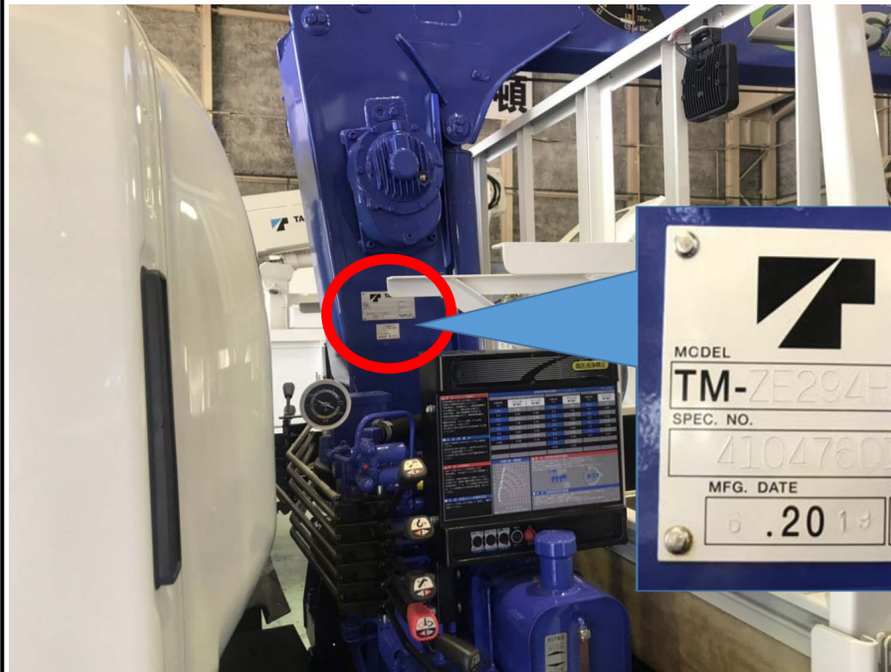
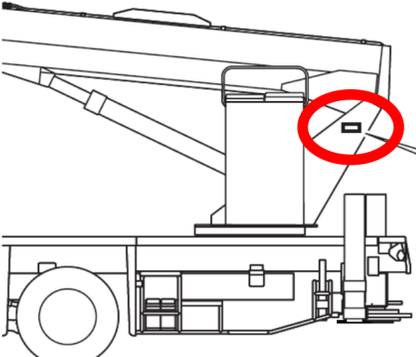
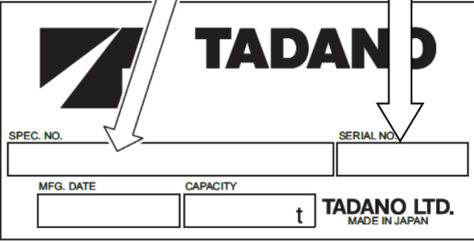
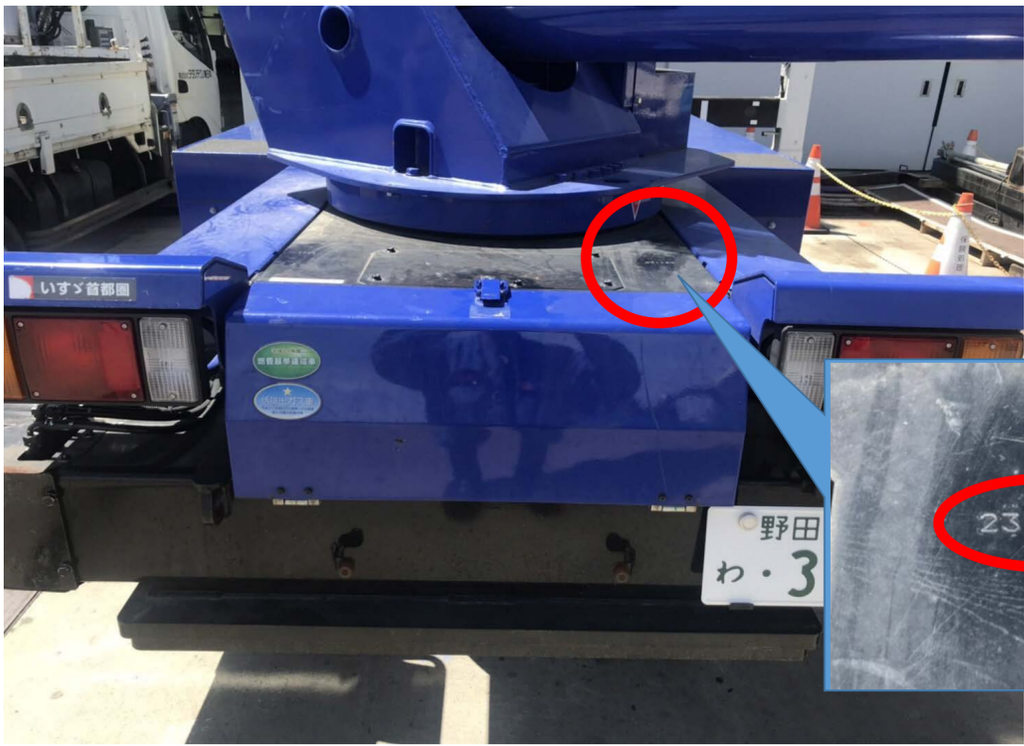
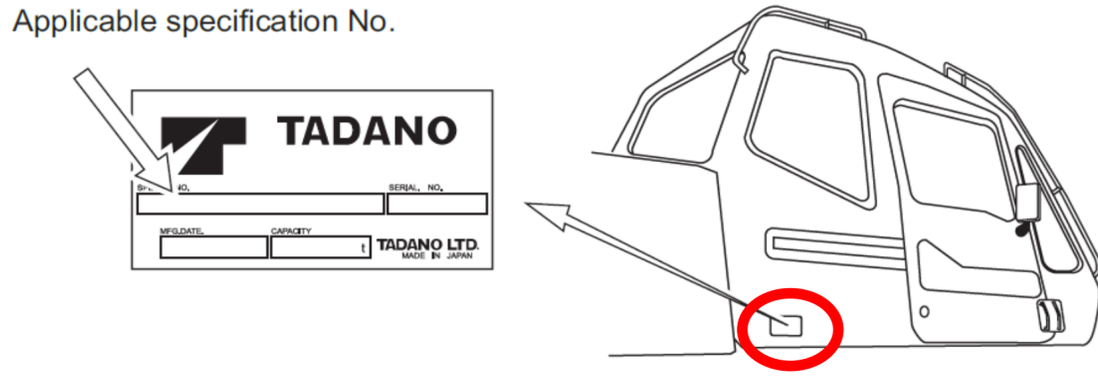


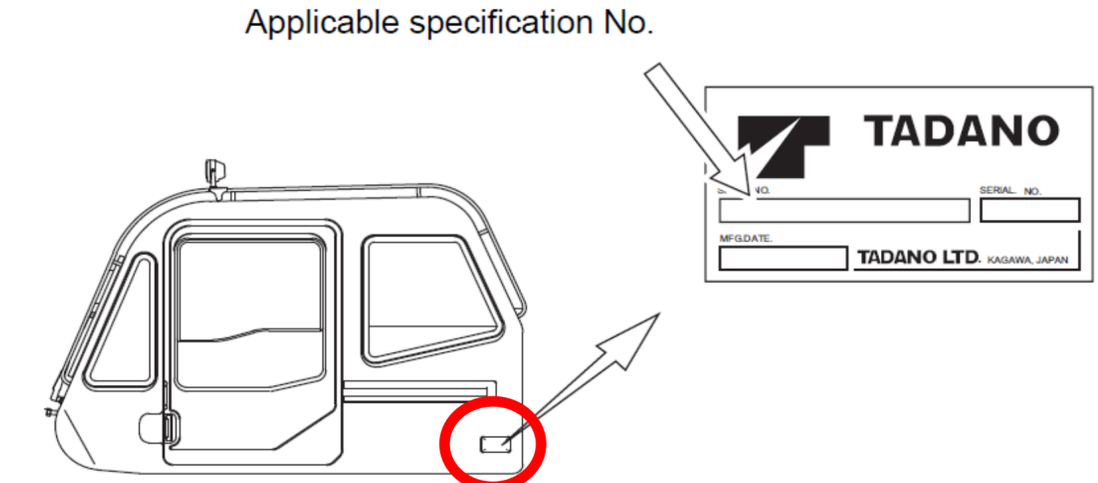
■ Typical positions of serial number plate & engraving

		Serial number plate	
TM	<p>Boom nameplate</p>  <p>(1) Boom specification number (2) Serial number</p> <p>Frame nameplate</p>  <p>(3) Frame specification number (4) Serial number</p>  <p>Z010</p>	 	

		Serial number plate	Serial number engraving
AT	 <p>Spec number Serial number</p> 	 	

■ Typical positions of serial number plate & engraving

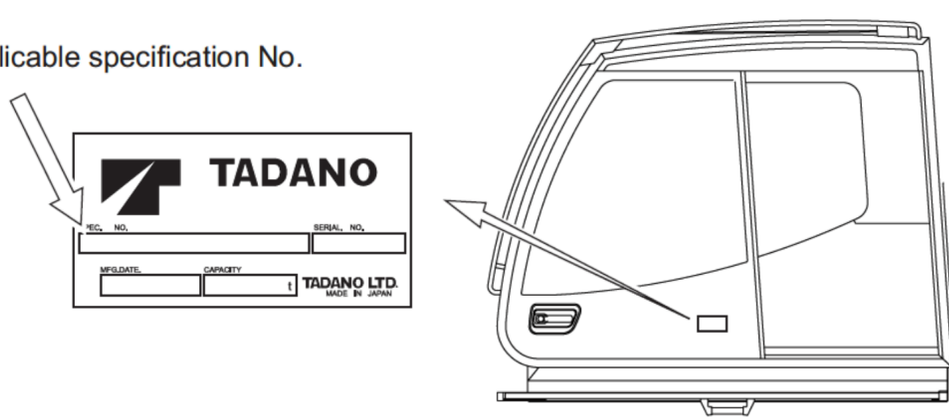
	Serial number plate	Serial number engraving
RC	<p>Applicable specification No.</p>  <p>The diagram shows a side profile of a RC vehicle with a red circle around the location of the serial number plate on the rear side panel. To the left, a sample plate is shown with the TADANO logo and fields for 'NO.', 'SERIAL NO.', 'MFGDATE', and 'CAPACITY'. The text 'TADANO LTD. MADE IN JAPAN' is printed at the bottom of the plate.</p>	 <p>The photograph shows the rear of a RC vehicle. A red circle highlights the location of the serial number engraving on the rear side panel. An inset image provides a close-up of the engraving, which includes the letters 'FB' and a barcode-like pattern. The text 'Engraving here' is written above the red circle in the inset.</p>

	Serial number plate	VIN engraving
TC	<p>Applicable specification No.</p>  <p>The diagram shows a side profile of a TC vehicle with a red circle around the location of the serial number plate on the rear side panel. To the right, a sample plate is shown with the TADANO logo and fields for 'NO.', 'SERIAL NO.', 'MFGDATE', and 'CAPACITY'. The text 'TADANO LTD. KAGAWA, JAPAN' is printed at the bottom of the plate.</p>	<p>Right side between 1st and 2nd axle</p>  <p>The photograph shows the right side of a TC vehicle between the first and second axles. A red circle highlights the location of the VIN engraving on the chassis. An inset image provides a close-up of the engraving, which includes the characters '#JT' and '4'. The text 'VIN engraving' is written above the red circle in the inset.</p>

■ Typical positions of serial number plate & engraving

TDN AC	<p style="text-align: center;">Serial number plate</p> 	<p style="text-align: center;">VIN engraving</p> <p>Right side between 2nd and 3rd axle</p> 							
	<p style="text-align: center;">Serial number engraving</p>  <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: right;">Engraving here</p> <table border="1"> <tr> <td>種別</td> <td>リース物件</td> </tr> <tr> <td>機械名</td> <td>移動式クレーン</td> </tr> <tr> <td>型式</td> <td>AR-2000M</td> </tr> <tr> <td>機械番号</td> <td>GB0057</td> </tr> </table> </div>		種別	リース物件	機械名	移動式クレーン	型式	AR-2000M	機械番号
種別	リース物件								
機械名	移動式クレーン								
型式	AR-2000M								
機械番号	GB0057								

■ Typical positions of serial number plate & engraving

TFG ATF	<p>Applicable specification No.</p>  <p>Serial number plate</p> <p>✘ Serial plate on the crane cab is installed only on the ATF machines of Japan domestic models. Please refer here only in the case of the machines resold from Japan.</p>	<p>Serial number plate</p>  <p>Open the cover behind crane cab</p>
	VIN plate in driver's cab	VIN engraving
	<p>Under front passenger seat</p>  	<p>Right side between 1st and 2nd axle</p>  <p>VIN Engraving here</p> <p>WFN....</p>