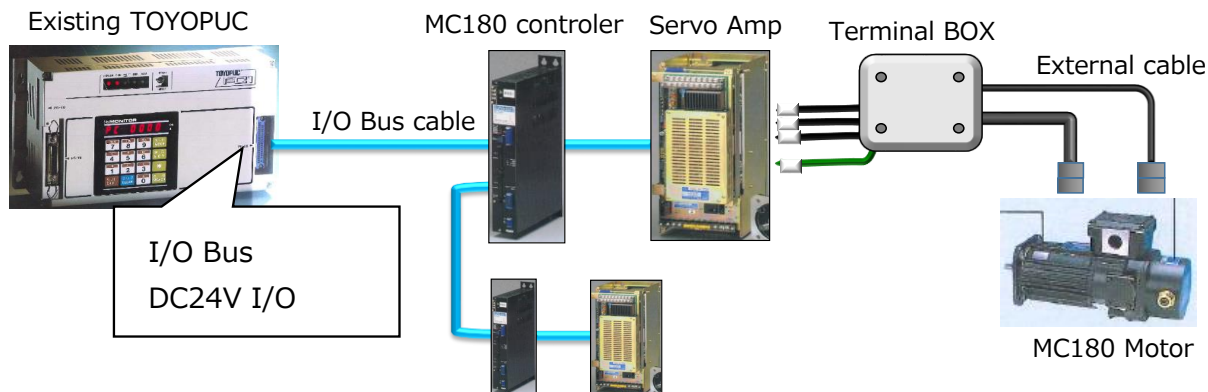
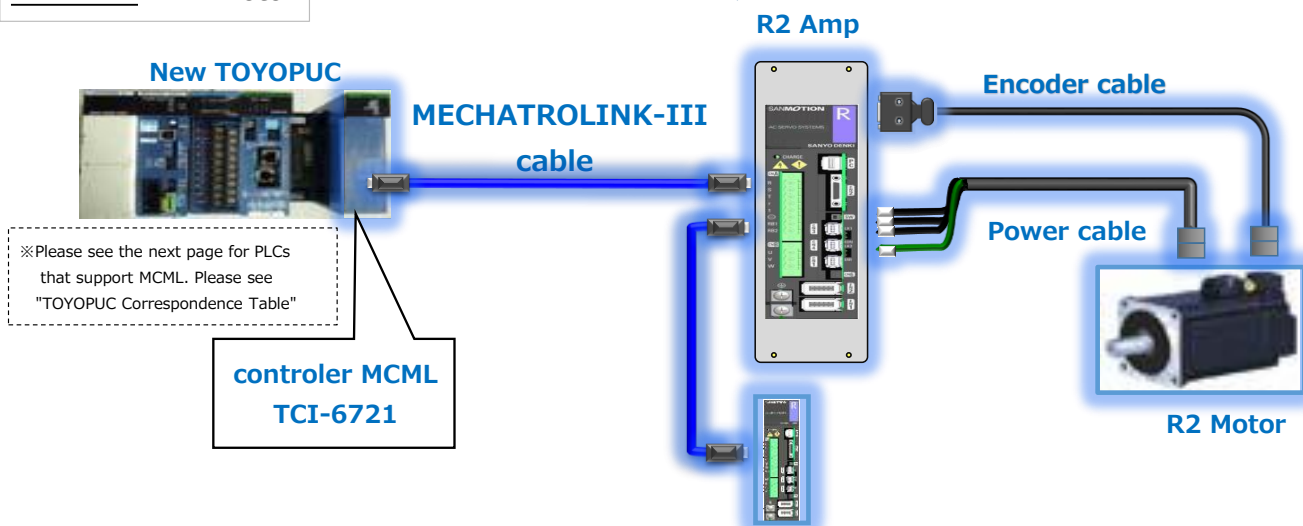


Recipe of Motion Replacement MC180

BEFORE



AFTER R2 Motor



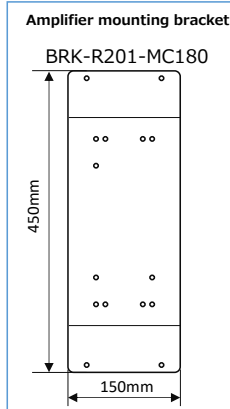
Replacement confirmation table

BEFORE	AFTER		
Motor	R2 Motor	Compatible amplifier	Amp Mounting compatibility
20BM040H*DT0	R2AAB8100F□RM□	RS2A05A3MA5J00	Bracket
20BM090B*DT0	R2AA13180H□R94M	RS2A10A3MA5J00	Bracket
20BM120M*DT0	R2AA18350L□R94M	RS2A15A3MA5J00	Bracket
20BM220H*DT0	R2AA18350D□R94M	RS2A30A3ML5J00	x
20BM330M*DT0	R2AA18450H□R94M	RS2A10A3MA5J00	Bracket
20BM430M*DT0	R2AA18750H□R94M	RS2A30A3ML5J00	x
27BM140M*DT0	R2AA18350L□R94M	RS2A10A3MA5J00	Bracket
27BM220M*DT0	R2AA18350L□R94M	RS2A30A3ML5J00	x
27BM330M*DT0	R2AA18750H□R94M	RS2A30A3ML5J00	x

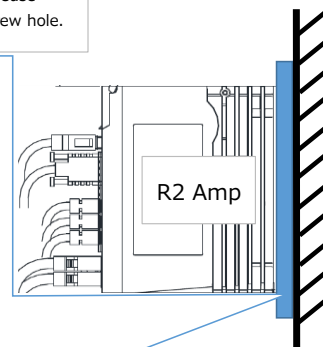
For the * at the end of the motor model,
Please see "AF1 Motor Specifications" on the next page.

For the □ at the motor model,
Please see "R2 Motor Specifications" on the next page.

※Use the mounting bracket to reuse the old amplifier mounting screw hole.



Existing control panel



※The amplifier mounting bracket is for rear mounting.
Please consult us if you are mounting front.

* Please refer to the TOYOPUC MCML Instruction Manual (T-768E,T-765E), R2 Series Servo System (T-780E) for final equipment selection.

* Please register your name, company name and e-mail address when using the instruction manual.

After that, we will send the password for downloading the instruction manual to the registered e-mail address.

T-768E <https://toyoda.jtekt.co.jp/e/authdata.php?path=Mc/Torisetu/t-768e.pdf>

T-765E <https://toyoda.jtekt.co.jp/e/authdata.php?path=Mc/Torisetu/t-765e.pdf>

T-780E <https://toyoda.jtekt.co.jp/e/authdata.php?path=Mc/Torisetu/t-780e.pdf>

TOYOPUC Correspondence table	Recommendation : PC3JX, PC3JX-D, PC10G Available : PC3J, PC3JL, PC3JD, PC3JG(-P)																																																								
Replacement table for Motor	<table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">Motor Type</th> <th rowspan="2">Compatibility</th> <th rowspan="2">Remarks column</th> </tr> <tr> <th>XDT0</th> <th>BDT0</th> </tr> </thead> <tbody> <tr> <td rowspan="12">Replacement table for Motor</td> <td>20BM040H</td> <td>R2AAB8100FXRMW</td> <td>R2AAB8100FCRMW</td> <td>×</td> <td>The mounting is not compatible. Consider the coupling and mounting method.</td> </tr> <tr> <td>20BM090B</td> <td>R2AA13180HXR94M</td> <td>R2AA13180HCR94M</td> <td>×</td> <td>The mounting is not compatible. Consider the coupling and mounting method.</td> </tr> <tr> <td>27BM140M</td> <td></td> <td></td> <td>△</td> <td>The shaft length will be shorter, please consider the coupling.</td> </tr> <tr> <td>27BM220H</td> <td>R2AA18350LXR94M</td> <td>R2AA18350LCR94M</td> <td>×</td> <td>The mounting is not compatible. Consider the coupling and mounting method.</td> </tr> <tr> <td>20BM120M</td> <td></td> <td></td> <td>×</td> <td>The mounting is not compatible. Consider the coupling and mounting method.</td> </tr> <tr> <td>20BM220M</td> <td>R2AA18350DXR94M</td> <td>R2AA18350DCR94M</td> <td>△</td> <td>The shaft length will be shorter, please consider the coupling.</td> </tr> <tr> <td>20BM330M</td> <td>R2AA18450HXR94M</td> <td>R2AA18450HCR94M</td> <td>△</td> <td>The shaft length will be shorter, please consider the coupling.</td> </tr> <tr> <td>27BM330M</td> <td>R2AA22700SXR94M</td> <td>R2AA22700SCR94M</td> <td>△</td> <td>The shaft length will be shorter, please consider the coupling.</td> </tr> <tr> <td>20BM430M</td> <td>R2AA18750HXR94M</td> <td>R2AA18750HCR94M</td> <td>×</td> <td>The mounting is not compatible. Consider the coupling and mounting method.</td> </tr> </tbody> </table>					Motor Type		Compatibility	Remarks column	XDT0	BDT0	Replacement table for Motor	20BM040H	R2AAB8100FXRMW	R2AAB8100FCRMW	×	The mounting is not compatible. Consider the coupling and mounting method.	20BM090B	R2AA13180HXR94M	R2AA13180HCR94M	×	The mounting is not compatible. Consider the coupling and mounting method.	27BM140M			△	The shaft length will be shorter, please consider the coupling.	27BM220H	R2AA18350LXR94M	R2AA18350LCR94M	×	The mounting is not compatible. Consider the coupling and mounting method.	20BM120M			×	The mounting is not compatible. Consider the coupling and mounting method.	20BM220M	R2AA18350DXR94M	R2AA18350DCR94M	△	The shaft length will be shorter, please consider the coupling.	20BM330M	R2AA18450HXR94M	R2AA18450HCR94M	△	The shaft length will be shorter, please consider the coupling.	27BM330M	R2AA22700SXR94M	R2AA22700SCR94M	△	The shaft length will be shorter, please consider the coupling.	20BM430M	R2AA18750HXR94M	R2AA18750HCR94M	×	The mounting is not compatible. Consider the coupling and mounting method.
	Motor Type		Compatibility	Remarks column																																																					
	XDT0	BDT0																																																							
Replacement table for Motor	20BM040H	R2AAB8100FXRMW	R2AAB8100FCRMW	×	The mounting is not compatible. Consider the coupling and mounting method.																																																				
	20BM090B	R2AA13180HXR94M	R2AA13180HCR94M	×	The mounting is not compatible. Consider the coupling and mounting method.																																																				
	27BM140M			△	The shaft length will be shorter, please consider the coupling.																																																				
	27BM220H	R2AA18350LXR94M	R2AA18350LCR94M	×	The mounting is not compatible. Consider the coupling and mounting method.																																																				
	20BM120M			×	The mounting is not compatible. Consider the coupling and mounting method.																																																				
	20BM220M	R2AA18350DXR94M	R2AA18350DCR94M	△	The shaft length will be shorter, please consider the coupling.																																																				
	20BM330M	R2AA18450HXR94M	R2AA18450HCR94M	△	The shaft length will be shorter, please consider the coupling.																																																				
	27BM330M	R2AA22700SXR94M	R2AA22700SCR94M	△	The shaft length will be shorter, please consider the coupling.																																																				
	20BM430M	R2AA18750HXR94M	R2AA18750HCR94M	×	The mounting is not compatible. Consider the coupling and mounting method.																																																				
	Replacement table for Amplifier	<table border="1"> <thead> <tr> <th rowspan="2">Select Motor</th> <th rowspan="2">Compatible amplifier</th> <th colspan="3">Measurement</th> <th rowspan="2">Mounting compatibility of amplifier</th> </tr> <tr> <th>W</th> <th>H</th> <th>D</th> </tr> </thead> <tbody> <tr> <td>R2AAB8100FXRM□</td> <td>RS2A05A3MA5J00</td> <td>85</td> <td>160</td> <td>130</td> <td>△ *1</td> </tr> <tr> <td>R2AA13180HXR94M</td> <td>RS2A10A3MA5J00</td> <td>100</td> <td>235</td> <td>220</td> <td>△ *1</td> </tr> <tr> <td>R2AA18350LXR94M</td> <td>RS2A15A3MA5J00</td> <td>120</td> <td>235</td> <td>220</td> <td>△ *1</td> </tr> <tr> <td>R2AA18450HXR94M</td> <td>RS2A30A3MA5J00</td> <td>120</td> <td>235</td> <td>220</td> <td>×</td> </tr> </tbody> </table> <p>For the □ at the motor model, Please see "R2 Motor Specifications" on the page.</p>				Select Motor	Compatible amplifier	Measurement			Mounting compatibility of amplifier	W	H	D	R2AAB8100FXRM□	RS2A05A3MA5J00	85	160	130	△ *1	R2AA13180HXR94M	RS2A10A3MA5J00	100	235	220	△ *1	R2AA18350LXR94M	RS2A15A3MA5J00	120	235	220	△ *1	R2AA18450HXR94M	RS2A30A3MA5J00	120	235	220	×																			
	Select Motor	Compatible amplifier	Measurement					Mounting compatibility of amplifier																																																	
			W	H	D																																																				
R2AAB8100FXRM□	RS2A05A3MA5J00	85	160	130	△ *1																																																				
R2AA13180HXR94M	RS2A10A3MA5J00	100	235	220	△ *1																																																				
R2AA18350LXR94M	RS2A15A3MA5J00	120	235	220	△ *1																																																				
R2AA18450HXR94M	RS2A30A3MA5J00	120	235	220	×																																																				
program Parameter Diversion	<table border="1"> <thead> <tr> <th>TOYOPUC</th> <th>Program(Ladder)</th> <th>Change required</th> </tr> </thead> <tbody> <tr> <td rowspan="2">MCML</td> <td>Parameter</td> <td>Change required</td> </tr> <tr> <td>Setting data</td> <td>Change required</td> </tr> <tr> <td></td> <td>Parameter</td> <td>Change required</td> </tr> </tbody> </table>				TOYOPUC	Program(Ladder)	Change required	MCML	Parameter	Change required	Setting data	Change required		Parameter	Change required																																										
TOYOPUC	Program(Ladder)	Change required																																																							
MCML	Parameter	Change required																																																							
	Setting data	Change required																																																							
	Parameter	Change required																																																							
Regenerative resistance Diversion	<p>When using only the built-in regenerative resistor</p> <table border="1"> <thead> <tr> <th colspan="2">MC180</th> <th colspan="2">R2 amplifier</th> <th rowspan="2">Divergence of regenerative resistance</th> <th rowspan="2">Remarks column</th> </tr> <tr> <th>Amplifier type</th> <th>Maximum acceptable power (W)</th> <th>Amplifier type</th> <th>Maximum acceptable power (W)</th> </tr> </thead> <tbody> <tr> <td>BA030AXWT*</td> <td>30W</td> <td>RS2A05A3MA5J00</td> <td>20W</td> <td>×</td> <td>If regenerative effective power is not enough, connect one REGIST-220W20B</td> </tr> <tr> <td>BA030AXWT*</td> <td>60W</td> <td>RS2A10A3MA5J00</td> <td>90W</td> <td>○</td> <td></td> </tr> <tr> <td>BA075FXWT*</td> <td>120W</td> <td>RS2A15A3MA5J00</td> <td>120W</td> <td>○</td> <td></td> </tr> <tr> <td>BA100FFWT*</td> <td>180W</td> <td>RS2A30A3MA5J00</td> <td>—</td> <td>×</td> <td>If regenerative effective power is not enough, connect one REGIST-1000W6R7B</td> </tr> <tr> <td>BA150FFWT*</td> <td>145W</td> <td>RS2A30A3MA5J00</td> <td>—</td> <td>—</td> <td>Connect one REGIST-1000W6R7B</td> </tr> </tbody> </table> <p>When using an external regenerative resistor Refer to the R2 series servo system (T-780N) and select.</p> <p>* If the regenerative execution power exceeds 500W, please review the load conditions.</p>				MC180		R2 amplifier		Divergence of regenerative resistance	Remarks column	Amplifier type	Maximum acceptable power (W)	Amplifier type	Maximum acceptable power (W)	BA030AXWT*	30W	RS2A05A3MA5J00	20W	×	If regenerative effective power is not enough, connect one REGIST-220W20B	BA030AXWT*	60W	RS2A10A3MA5J00	90W	○		BA075FXWT*	120W	RS2A15A3MA5J00	120W	○		BA100FFWT*	180W	RS2A30A3MA5J00	—	×	If regenerative effective power is not enough, connect one REGIST-1000W6R7B	BA150FFWT*	145W	RS2A30A3MA5J00	—	—	Connect one REGIST-1000W6R7B													
MC180		R2 amplifier		Divergence of regenerative resistance	Remarks column																																																				
Amplifier type	Maximum acceptable power (W)	Amplifier type	Maximum acceptable power (W)																																																						
BA030AXWT*	30W	RS2A05A3MA5J00	20W	×	If regenerative effective power is not enough, connect one REGIST-220W20B																																																				
BA030AXWT*	60W	RS2A10A3MA5J00	90W	○																																																					
BA075FXWT*	120W	RS2A15A3MA5J00	120W	○																																																					
BA100FFWT*	180W	RS2A30A3MA5J00	—	×	If regenerative effective power is not enough, connect one REGIST-1000W6R7B																																																				
BA150FFWT*	145W	RS2A30A3MA5J00	—	—	Connect one REGIST-1000W6R7B																																																				
MC180 Motor Specification																																																									
R2 Motor Specification																																																									
MCML Peripheral Equipment Tools	<p>MCML, R2 special cable</p> <table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Remarks column</th> </tr> </thead> <tbody> <tr> <td>MECHATROLINK-III cable</td> <td>ML3-C****</td> <td>Made by MEIHO Electric Corporation Reference: Relationship between Type and cable length</td> </tr> <tr> <td>Encoder cable</td> <td>R2-ENC-***M</td> <td>Replacement with R2 specification cable</td> </tr> <tr> <td>Power cable</td> <td>R2-P****-***M</td> <td>Replacement with R2 specification cable</td> </tr> <tr> <td>General I/O cable</td> <td>R2-IO-***M</td> <td>For CN2 connection: 4 types of signal EM, H, BR, STB Reference: Relationship between Type and cable length</td> </tr> </tbody> </table> <p>Peripheral Equipment Tools</p> <table border="1"> <thead> <tr> <th>PCwin (V17.8R01~)</th> <th>TJA-2031</th> <th>Software for PLC</th> </tr> </thead> <tbody> <tr> <td>Motion Tool (V2.30R01~)</td> <td>TJA-6882</td> <td>Software for MCML</td> </tr> </tbody> </table> <p>※M0win5 cannot be used. ※Motion Tool is connected via TOYOPUC, so a TOYOPUC connection cable is required.</p>				Name	Type	Remarks column	MECHATROLINK-III cable	ML3-C****	Made by MEIHO Electric Corporation Reference: Relationship between Type and cable length	Encoder cable	R2-ENC-***M	Replacement with R2 specification cable	Power cable	R2-P****-***M	Replacement with R2 specification cable	General I/O cable	R2-IO-***M	For CN2 connection: 4 types of signal EM, H, BR, STB Reference: Relationship between Type and cable length	PCwin (V17.8R01~)	TJA-2031	Software for PLC	Motion Tool (V2.30R01~)	TJA-6882	Software for MCML																																
Name	Type	Remarks column																																																							
MECHATROLINK-III cable	ML3-C****	Made by MEIHO Electric Corporation Reference: Relationship between Type and cable length																																																							
Encoder cable	R2-ENC-***M	Replacement with R2 specification cable																																																							
Power cable	R2-P****-***M	Replacement with R2 specification cable																																																							
General I/O cable	R2-IO-***M	For CN2 connection: 4 types of signal EM, H, BR, STB Reference: Relationship between Type and cable length																																																							
PCwin (V17.8R01~)	TJA-2031	Software for PLC																																																							
Motion Tool (V2.30R01~)	TJA-6882	Software for MCML																																																							

* Please refer to the TOYOPUC MCML Instruction Manual (T-768E, T-765E), R2 Series Servo System (T-780E) for final equipment selection.

* Please register your name, company name and e-mail address when using the instruction manual. After that, we will send the password for downloading the instruction manual to the registered e-mail address.

T-768E <https://toyoda.itekto.co.jp/e/authdata.php?path=Mc/Torisetu/t-768e.pdf>

T-765E <https://toyoda.itekto.co.jp/e/authdata.php?path=Mc/Torisetu/t-765e.pdf>

T-780E <https://toyoda.itekto.co.jp/e/authdata.php?path=Mc/Torisetu/t-780e.pdf>