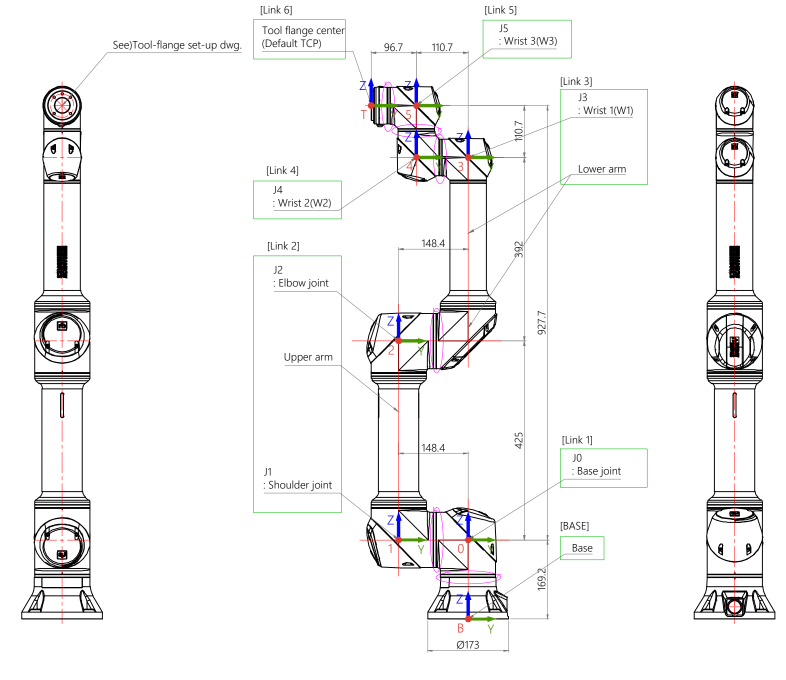
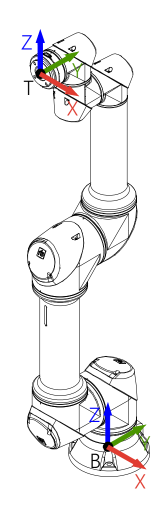


See)Base set-up dwg.

REVISIONS						
ECN	부호	날짜	내용	수정자	승인자	
-	-	2022.00.00	-	-	J.W HEO	



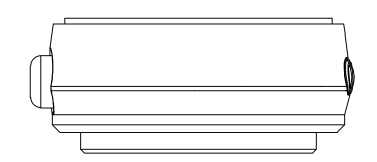


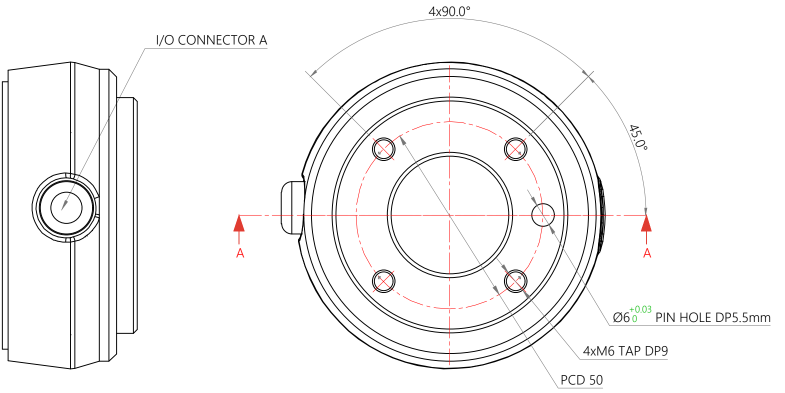
## NOTE

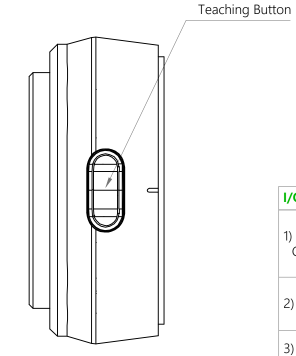
1) This drawing is an assembly drawing of RB5-850E.

RAINBOW	RB5-850E A'SSY(E-Version)			
ROBOTICS	DRAWING NO.	-		Rev -
THIS DRAWING MAY NOT BE REPRODUCED WITHOUT PRIOR WRITTEN APPROVAL	SCALE 1.1	MATERIAL _	T.K AHN	2024.01.18
TOLERANCE UNLESS			CHK'D. BY	-
OTHERWISE SPECIFIED: XXX: ±0.2 XX: ±0.1 X: ±0.1	A1	REFERENCE	J.W HEO	2024.01.18
X: ±0.1 XX: ±0.05 ANGLE: ±0.5°	Aı	_	1 of 1	$\bigoplus \bigoplus$
단위 : MM	COPYRIGHT (C) RAINBOW ROBOTICS CORP. ALL RIGHTS RESERVED.			

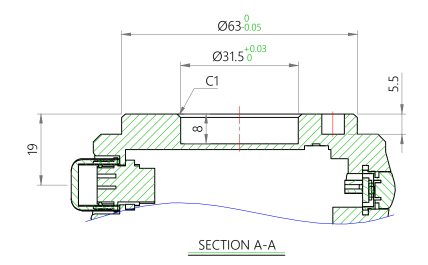
REVISIONS						
ECN	부호	날짜	내용	수정자	승인자	
-	-	2022.00.00	-	-	J.W HEO	





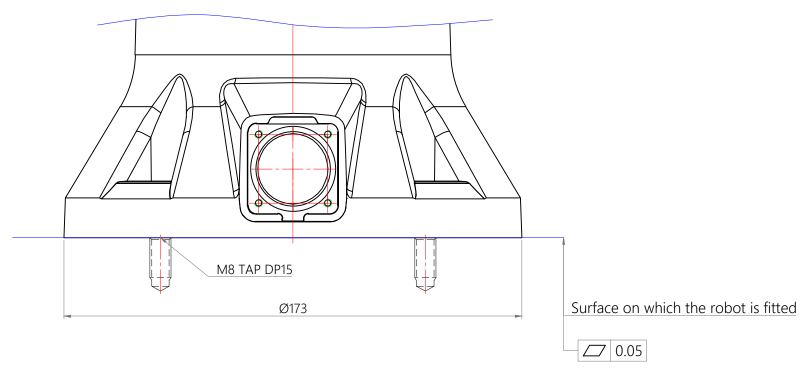


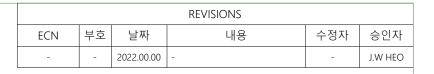
I/O Connector A					
1) I/O Connector	- M12xP0.5 female circular connector, 12pin - Spec : SW-10W-12(R) - Maker : Sam Woo Electronics				
2) Cable	- M12xP0.5 male circular connector, 12pin - Spec : SW-10W-12(P) - Maker : Sam Woo Electronics				
3) CAP	- M12 knurling cap - Maker : Rainbow-Robotics				



NOTE	<u> </u>
1)	This drawing is a "Tool flange set-up" drawing.
2)	Mechanical interfaces: ISO 9409-1-50-4-M6

	PART NAME Tool flange set up_RB3-1200E/RB5-850E(E-Version)			
ROBOTICS	DRAWING NO.			Rev –
THIS DRAWING MAY NOT BE REPRODUCED WITHOUT PRIOR WRITTEN APPROVAL.	SCALE 1:1	MATERIAL _	T.K AHN	2024.01.18
TOLERANCE UNLESS			- CHK D. BY	-
OTHERWISE SPECIFIED: XXX: ±0.2 XX: ±0.1	SIZE A D	REFERENCE	J.W HEO	2024.01.18
X: ±0.1 X.X: ±0.05 ANGLE: ±0.5°	<b>A</b> 3	_	Page 1 of 1	$\bigcirc \bigcirc$
단위 : MM	COPYRIGHT (C) RAINBOW ROBOTICS CORP. ALL RIGHTS RESERVED.			





Free space for cable installation Ø33 x 100mm 4x M8 TAP DP20 4xØ8.5 HOLE  $\bigcirc$  $\bigcirc$ Ø10 FG8+0.008 PIN HOLE DP8 100

## NOTE

1) This drawing is a "Base set-up" drawing.

RAINBOW ROBOTICS	PART NAME Base s DRAWING NO.	et-up_RB3-1200E/F -	e-up_RB3-1200E/RB5-850E(E-Version)		
THIS DRAWING MAY NOT BE REPRODUCED WITHOUT PRIOR WRITTEN APPROVAL.	SCALE 1:1	MATERIAL –	DRN. BY T.K AHN CHK'D. BY -	2024.01.18	
OTHERWISE SPECIFIED:  XXX: ±0.2  XX: ±0.1  X: ±0.1  XX: ±0.05  ANGLE: ±0.5°	A2	REFERENCE -	J.W HEO Page 1 of 1	2024.01.18	
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