

## One-way manual kit



With the **WINGMAN one-way manual kit**, you get the necessary items to install one tools on your cobot with a tool changer between the cobot and the tool.

The **one-way manual kit** can be upgraded for two-way tool change by acquiring a second **Tool Part** (WM1-P-02-01) and it can be upgraded for automatic capability by acquiring two **Tool Part Holders** (WM1-P-03-01).

The kit fits directly onto all collaborative robots with the standard ISO 9409-1-50-4-M6 flange.

INCLUDED ITEMS							
Qty.:	Part no.:	Description:	Picture:	Qty.:	Part no.:	Description:	Picture:
1	WM1-P-01- 01	<b>Robot part</b> including 4 pcs. screw, 1 pcs positioning pin and URcap software.		0	WM1 A-01- 01	Pass-through module, electric for <b>robot part</b> , M8 8 positions female.	
1	WM1-P-02- 01	Tool part.		0	WM1 A-01- 02	Pass-through module, electric for <b>tool part</b> , M8 8 positions male.	
0	WM1-P-03- 01	<b>Tool part</b> <b>holder</b> including 2 pcs. wing screws.		0	WM1 A-02- 01	Electric cable 0,22 m for pass-through module, M8 8 pin, male/female connector L shape. For Cobots with <b>male</b> tool connector.	0
0	WM1-A-06- 01	Pass-through fitting, set 2 x M5 4mm hose I shape for <b>robot</b> <b>part</b> and <b>tool</b> <b>part.</b>		0	WM1 A-02- 02	Electric cable 0,22 m for pass-through module, M8 8 pin, male/male connector L shape. For Cobots with <b>female</b> tool connector.	
0	WM1-A-06- 02	Pass-through fitting, set 2 x M5 4mm hose L shape for <b>tool</b> <b>part.</b>		0	WM1 A-02- 03	Electric cable 5 m for pass-through module for <b>robot part</b> , M8 8 pin, male/open-end to connect to controller.	
0	WM1-A-05- 01	Case for two- way automatic kit of any configuration	(a) TripleA (c) A robotics	0	WM1-A-03- 01	Pass-through module, High Flow for <b>robot</b> <b>part</b> , 2 x Ø6 mm hose fittings.	
				0	WM1-A-03- 02	Pass-through module, High Flow for <b>tool</b> <b>part</b> , 2 x Ø6 mm hose fittings.	

## **Product data**

## Overview and part numbers

## **PART NUMBERS** Two build in pneumatic passthroughs for M5 fittings. 4E Tree positions for interchangable pass-through modules Pos.: Part no.: Description: Interfaces with: 1 WM1-P-01-01 Robot part including: Pos.: 2, 4A, 5A 4 pcs. screws M6x12mm ISO 10642 1 pcs. positioning pin 6mmH6 URcap software WM1-P-02-01 Pos.: 1, 3, 4B, 5B 2 Tool part WM1-P-03-01 3 Tool part holder including 2 pcs. wing screws. Pos.: 2 WM1 A-01-01 Pass-through module, electric for robot part, M8 8 positions female. Pos.: 1, 4B 4A 4B WM1-A-01-02 Pass-through module, electric for tool part, M8 8 positions male. Pos.: 2. 4A WM1 A-02-01 Electric cable 0,22 m for pass-through module, M8 8 pin, male/female Pos.: 4A, 4B connector L shape. For Cobots with male tool connector. WM1 A-02-02 Electric cable 0,22 m for pass-through module, M8 8 pin, male/male Pos.: 4A connector L shape. For Cobots with female tool connector. WM1 A-02-03 Electric cable 5 m for pass-through module for robot part, M8 8 pin, Pos.: 4A male/open-end to connect to controller. 5A WM1-A-03-01 Pass-through module, High Flow pneumatic for robot part, 2 x Ø6 mm Pos.: 1, 5B hose fittings. 5B WM1-A-03-02 Pass-through module, High Flow pneumatic for tool part, 2 x Ø6 mm Pos.: 2, 5A hose fittings. WM1-A-05-01 Case for two-way automatic kit of any configuration. Pos.: 1, 2 7A WM1-A-06-01 Pass-through fitting, set 2 x M5 4mm hose I shape. WM1-A-06-02 Pass-through fitting, set 2 x M5 4mm hose L shape. 7B Pos.: 2 KITS WM1-K-01-00 One-way manual kit WM1-K-02-00 Two-way manual kit WM1-K-03-00 Two-way automatic kit, built-in pneumatic Two-way automatic kit, built-in pneumatic + electric modules WM1-K-04-00 WM1-K-05-00 Two-way automatic kit, built-in pneumatic + electric + high flow modules WM1-AK-01-00 Accessories kit for Universal Robots WM1-AK-02-00 Accessories kit for Techman robots **SPARE PARTS** WM1-S-01-01 Spare part kit for Tool Part levers WM1-P-02-01. Pos.: 2 (including 2 pcs. levers, 4 pcs. bearings, 2 pcs. springs and 2 pcs. pins.) WM1-S-01-02 Spare part kit for Tool Part lock pads WM1-P-02-01. Pos.: 2 (including 2 pcs. lock pads, 4 pcs. bearings, 2 pcs. spring supports, 2 pcs. springs and 2 pcs. pins.)