Collaborative robot for assembly, packaging, inspection and logistics

- Designed to promote a safe and harmonious workplace between humans and machines.
- Easy-to-use graphical programming environment for quick startup and operation.
- Built-in vision-based robot control enables visual serving, inspection, and measurement operations.
- TMvision and landmark allows truly flexible, fast changeover.
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- Capability to integrate with mobile robots enables fully autonomous machine tending and logistics handling applications.



TM5-700 TM5-900



TM5 Ordering Information

Туре	Power Source	Integrated Camera	Reach	SEMI S2 Certified	Fieldbus	Cable Length	Part Number
					No	2	RT6-0007001
		Yes			Yes	- 3 m	RT6-0007021
		res			No	12 m	RT6-0007002
	AC				Yes	12 111	RT6-0007022
	AC				No	3 m	RT6-0017001
		No		No	Yes	3 111	RT6-0017021
	DC	INO	700 mm		No	12 m	RT6-0017002
					Yes	12 111	RT6-0017022
		Yes			No		RT6-0107001
					Yes		RT6-0107021
				Yes	No	1.5 m	RT6-0107011
		No		No	No		RT6-0117001
TM5				INO	Yes		RT6-0117021
CIVIT					No	3 m	RT6-0009001
		Yes			Yes		RT6-0009021
		165			No	12 m	RT6-0009002
	AC				Yes	12 111	RT6-0009022
	AC			No	No	3 m	RT6-0019001
		No		INO	Yes	3111	RT6-0019021
		INO	900 mm		No	12 m	RT6-0019002
					Yes	12 111	RT6-0019022
					No		RT6-0109001
		Yes			Yes		RT6-0109021
	DC			Yes	No	1.5 m	RT6-0109011
		N-		No	No		RT6-0119001
		No			Yes	1	RT6-0119021

Items Included with a TM5 Robot System

Item	Robot	Cable	Robot Stick	Control Box	Calibration Plates	I/O Cables	Landmark	Ground wire	Jumper Wire	Power cable	SEMI Switch	SEMI ESTOP Cable
Description	TM5-700 or TM5-900	3, 1.5, and 12 m options	Hand control to move robot	Robot Control Box	Large and small. Not with X model robots	1 m	Not with X model robots	3 m	3 cm	For Control Box (3 cable: B, G, F) 1.8 m	SEMI Emergency OFF, SEMI robots only	SEMI robots only, 3 m
Quantity	1	1	1	1	2	2	2	2	2	1	1	1

Part Number Structure

RT6 - 000000

(2) (3) (4) (5) (6) (7) (8)

No.	Item	Specifications	Symbol
(1)		Techman Series	
(2)	Model Type	TM5	0
(2)	Power Source	AC	0
(3)	Power Source	DC	1
(4)	Integrated Comore	Standard	0
(4)	Integrated Camera	X Model (no camera)	1
(E)(C)	Armallanath	700	70
(5)(6)	Arm Length -	900	90
		Standard	0
(7)	Semi /Fieldbus	Semi	1
		Fieldbus	2
(0)	O-bl- Loueth	Standard Length (3 m/1.5 m)*	1
(8)	Cable Length	Extended Length (12 m)*	2

^{* 1.5} m cable is standard on DC models.* 12 m cable is not available on DC models

Specifications

Product Name		TM5	-700	TM5	K-700	TM5	5-900	TM5X	(-900			
Power Source		AC	DC	AC	DC	AC	DC	AC	DC			
Weight (kg)		22	.1	21.8		22	2.6	22.3				
Controller Weight	(kg)	13.5	14.5	13.5	14.5	13.5	14.5	13.5	14.5			
Max Payload (kg)			6 4					4				
Reach (mm)			700 900									
Mounting			Wall, Table, Ceiling									
Typical Speed (m/	/s)		1	.1				1.4				
Joint 1		±27	70°	±30	60°	±2	70°	±36	60°			
Joint Range	Joint 2, 4, 5	±18	±180°		60°	±1	80°	±36	60°			
Joint Kange	Joint 3		±155°									
	Joint 6	±27	±270°		60°	±2	70°	±36	60°			
Joint Speeds	Joint 1, 2, 3				18	0°/s						
	Joint 4, 5, 6		225°/s									
Repeatability (mm	1)		±0.05									
Ingress Protection	n		IP54 (robot arm), IP32 (control box), IP40 (robot stick)									
Cleanroom Class			ISO Class 5									
Operating Temper	rature and Humidity		0 to 50°C, 85% max. (with no condensation)									
Storage Temperat	ture and Humidity		-20 to 60°C, 75% max. (with no condensation)									
Operating and Sto	orage Environment		No corrosive gases or exposure to water-soluble cutting oil.*									
Motor Power Sup	ply	100 to 240 VAC, 50/60 Hz	22 to 60 VDC	100 to 240 VAC, 50/60 Hz	22 to 60 VDC	100 to 240 VAC, 50/60 Hz	22 to 60 VDC	100 to 240 VAC, 50/60 Hz	22 to 60 VDC			
Robot Arm Cable	Length	3 m or 12 m	1.5 m	3 m or 12 m	1.5 m	3 m or 12 m	1.5 m	3 m or 12 m	1.5 m			
I/O Ports	Control Box					Digital Out: 16 Analog Out: 1						
I/O POILS	Tool		Digital In: 4, Digital Out: 4 Analog In: 1, Analog Out: 0									
I/O Interface				COM: 3, H	HDMI: 1, LAN:	3, USB2.0: 4,	USB3.0: 2					
Communication			RS232, Ethernet (master), Modbus TCP/RTU (master & slave)									
I/O Power Supply			24 VDC 1.5 A (control box and tool)									
Programming Env	vironment				TMflow, flov	wchart based						
Integrated Camera	a Available	5M pixe	5M pixels, color None 5M pixels, color			No	ne					
SEMI S2 Certified	* Available	No	Yes	No	Yes	No	Yes	No	Yes			
Fieldbus Available	9				EtherNet/IP	PROFINET*						

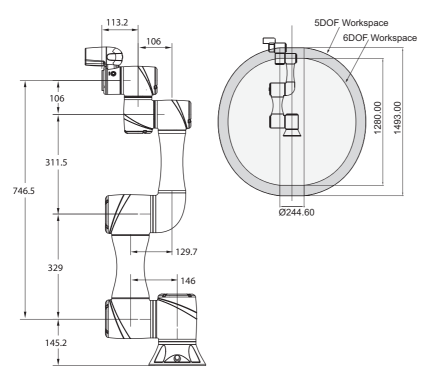
^{*} SEMI (Semiconductor Equipment and Materials International) is the central global network of manufacturers of micro and nano electronics that issues safety guidelines. SEMI S2 is the most well-known standard in semiconductor manufacturing equipment for Environmental, Health, and Safety (EHS).

* A fieldbus upgrade is available for HW3.2 robots with TMflow v1.80 or higher. Contact your local OMRON representative for more information. The fieldbus option is not available for SEMI S2 certified robots.

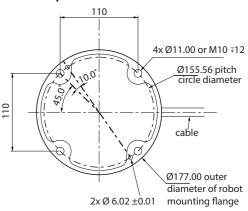
* If water-soluble cutting oil is present, use a protective sleeve to prevent damage to the robot housing.

Dimensions (Unit: mm)

TM5-700



Footprint

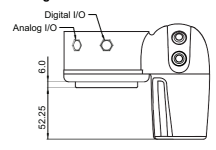


Flange

M6 ₹8 (x4)

Ø86.67 Ø63.00 h8

P.C.D Ø50.00

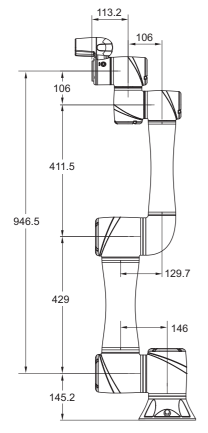


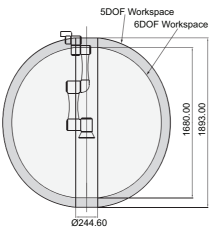
79.00

Ø6.00 ₹6 (H7) x2

Camera

TM5-900







Collaborative Robots TM12/14

Collaborative robot for assembly, packaging, inspection and logistics

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ΓM12 TM14



TM12 and TM14 Ordering Information

Туре	Power Source	Integrated Camera	Reach	SEMI S2 Certified	Fieldbus	Cable Length	Part Number
					No	2	RT6-1001301
		Yes			Yes	3 m	RT6-1001321
		Yes			No	40	RT6-1001302
	AC				Yes	12 m	RT6-1001322
	AC			No	No	3 m	RT6-1011301
		NI-		NO	Yes	3 m	RT6-1011321
TM12		No	1300 mm		No	12 m	RT6-1011302
					Yes	12 111	RT6-1011322
					No		RT6-1101301
		Yes	-		Yes		RT6-1101321
	DC			Yes	No	1.5 m	RT6-1101311
		No		No	No		RT6-1111301
		NO		NO	Yes		RT6-1111321
					No	3 m	RT6-2001101
					Yes	3 111	RT6-2001121
		Yes			No	40	RT6-2001102
	AC				Yes	12 m	RT6-2001122
	AC			No	No	2	RT6-2011101
		NI-		NO	Yes	3 m	RT6-2011121
TM14		No	1100 mm		No	12 m	RT6-2011102
					Yes	I∠ M	RT6-2011122
					No		RT6-2101101
		Yes			Yes] [RT6-2101121
	DC			Yes	No	1.5 m	RT6-2101111
]	Na	No]	RT6-2111101
		No		No	Yes	1	RT6-2111121

Items Included with a TM12/TM14 Robot System

Item	Robot	Cable	Robot Stick	Control Box	Calibration Plates	I/O Cables	Landmark	Ground wire	Jumper Wire	Power cable	SEMI Switch	SEMI ESTOP Cable
Description	TM12, or TM14	3, 1.5, and 12 m options	Hand control to move robot	Robot Control Box	Large and small. Not with X model robots	1 m	Not with X model robots	3 m	3 cm	For Control Box (3 cable: B, G, F) 1.8 m	SEMI Emergency OFF, SEMI robots only	SEMI robots only, 3 m
Quantity	1	1	1	1	2	2	2	2	2	1	1	1

Part Number Structure

RT6 - 000000

(2) (3) (4) (5) (6) (7) (8)

No.	Item	Specifications	Symbol
(1)		Techman Series	
(2)	Model Type	TM12	1
(2)	модет туре	TM14	2
(0)	D	AC	0
(3)	Power Source	DC	1
(4)		Standard	0
(4)	Integrated Camera	X Model (no camera)	1
(5)(0)	A 1 11	1300 (TM12)	13
(5)(6)	Arm Length	1100 (TM14)	11
		Standard	0
(7)	Semi /Fieldbus	Semi	1
		Fieldbus	2
(0)	Oakla Lawath	Standard Length (3 m/1.5 m)*	1
(8)	Cable Length	Extended Length (12 m)*	2

^{* 1.5} m cable is standard on DC models. 12 m cable is not available on DC models.

Specifications

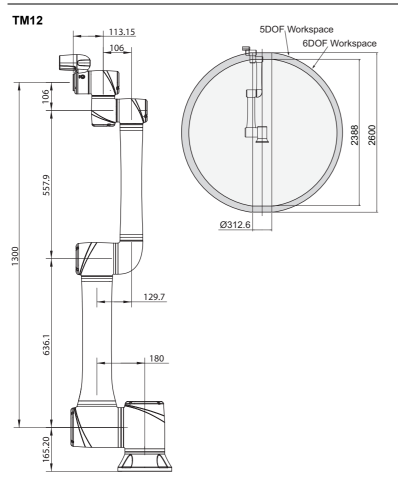
Product Name		TN	112	TM	12X	TM	114	TM	14X		
Power Source		AC	DC	AC	DC	AC	DC	AC	DC		
Weight (kg)		32	2.8	32	2.5	32	2.5	33	2.2		
Controller Weight	(kg)	13.8	14.5	13.8	14.5	13.8	14.5	13.8	14.5		
Max Payload (kg)			1	2			1	4			
Reach (mm)			13	00			11	00			
Mounting		Wall, Table, Ceiling									
Typical Speed (m/s	s)		1.	.3			1.	.1			
	Joint 1	±270° ±360°			±2	70°	±3	60°			
Joint 2, 4, 5		±1	80°	±3	60°	±1	80°	±3	60°		
Joint Range	Joint 3		±16	66°			±10	63°			
	Joint 6	±2	70°	±3	60°	±2	70°	±3	60°		
	Joint 1, 2				120)°/s					
Joint Speeds	Joint 3		180°/s								
Joint Opecus	Joint 4, 5		180°/s)°/s			
	Joint 6	180°/s									
Repeatability (mm)					±C).1					
Ingress Protection		IP54 (robot arm), IP32 (control box), IP40 (robot stick)									
Cleanroom Class		ISO Class 5									
Operating Tempera	ature and Humidity	0 to 50°C, 85% max. (with no condensation)									
Storage Temperatu	ire and Humidity	-20 to 60°C, 75% max. (with no condensation)									
Operating and Stor	rage Environment	No corrosive gases or exposure to water-soluble cutting oil*									
Power Supply		100 to 240 VAC, 50/60 Hz	22 to 60 VDC	100 to 240 VAC, 50/60 Hz	22 to 60 VDC	100 to 240 VAC, 50/60 Hz	22 to 60 VDC	100 to 240 VAC, 50/60 Hz	22 to 60 VDC		
Robot Arm Cable L	ength	3 m or 12 m	1.5 m	3 m or 12 m	1.5 m	3 m or 12 m	1.5 m	3 m or 12 m	1.5 m		
I/O Ports	Control Box				Digital In: 16, Analog In: 2,						
I/O FOILS	Tool	Digital In: 4, Digital Out: 4 Analog In: 1, Analog Out: 0									
I/O Interface		COM: 3, HDMI: 1, LAN: 3, USB2.0: 4, USB3.0: 2									
Communication			RS232, Ethernet (master), Modbus TCP/RTU (master & slave)								
I/O Power Supply		24 VDC 1.5 A (control box and tool)									
Programming Envi	ronment				TMflow, flow	chart based					
Integrated Camera	Available	5M pixels, color None 5M pixels, color None					one				
SEMI S2 Certified*	Available	No	Yes	No	Yes	No	Yes	No	Yes		
Fieldbus Available					EtherNet/IP,	PROFINET*					

^{*} SEMI (Semiconductor Equipment and Materials International) is the central global network of manufacturers of micro and nano electronics that issues safety guidelines. SEMI S2 is the most well-known standard in semiconductor manufacturing equipment for Environmental, Health, and Safety (EHS).

* A fieldbus upgrade is available for HW3.2 robots with TMflow v1.80 or higher. Contact your local OMRON representative for more information. The fieldbus option is not available for SEMI S2 certified robots.

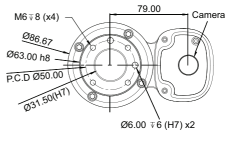
* If water-soluble cutting oil is present, use a protective sleeve to prevent damage to the robot housing.

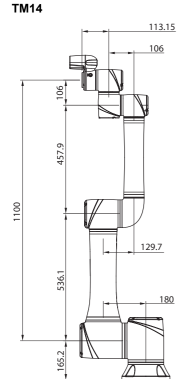
Dimensions (Unit: mm)

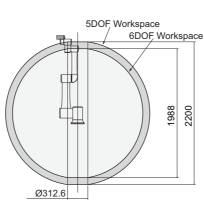


Footprint 92 4x Ø10.5 P.C.D. Thru Ø182 Pin slot - Thru Ø 6.02 ±0.01 Pin hole Ø 6.02 ±0.01 15 ±0.05 15 ±0.05 45.0° Cable Exit Ø203 Robot Mounting Flange

Flange Digital I/O Analog I/O 9 52.25







Control Box



Accessories & Software

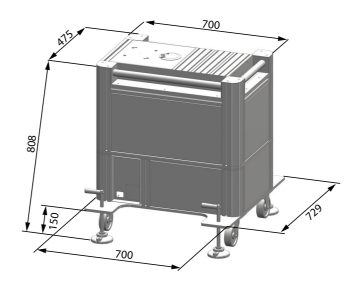
Accessories

Appearance	Product Name	Description	Remarks	Part Number
OMRON	Landmark	Robot positioning tool as a reference to the environment.	Two included with purchase of a robot. Not included with X model robots	RT6-A000021
	Mobile Workstation (MWS)	MWS is a convenient tool for users to mount the robot arm on work surface, and store the control box safely within. Users can easily move the MWS with the robot to different work cells.		RT6-A000010
	Robot stand	Similar to MWS, the robot stand can be easily moved with the robot to different work stations.EtherNet/IP	Height adjustable.Compatible with OMRON TM5 only.	RT6-A000009
	SSD with cable	128 GB solid state hard drive.	SATA cable included. Recommended for external cameras image logging.	RT6-A000012
	Kit, calibration set with additional pin	Toolkit for teaching a precise tool center point (TCP) that can be used for manual workspace calibration within TMvision.	Required for TCP and manual vision calibration.	RT6-A000002
(\$,0)	Robot stick stand	Mounting fixture for the robot stick.	Can be used on desktops, walls, and MWS.	RT6-A000000
	Pneumatic control box	Controls the inputs and outputs and monitors air pressure for Kilews screw driving applications.	Compatible with Kilews screw driving solution kit only. Recommended to attach to the robot stand.	RT6-A000015
	Air Filter (ROHS)	Replacement air filter for the control box.	The filter must be changed regularly to maintain efficiency. The replacement procedure can be found in the Hardware Installation Manual.	19936-443F
	Teach Pendant	A handheld operating teach pendant. 10.1 inch WXGA resolution panel.	NexCobot Teach Pendant model TP-100-1.	RT6-A000020

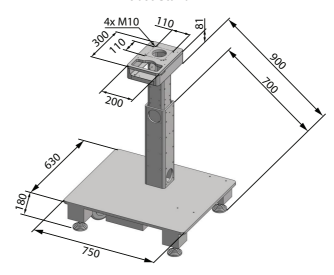
Software

Product Name	Add-On Product Names	Remarks	Part Number	Add-On Part Numbers
USB Dongle	-	Required for all extra software licenses.	RT6-A000004	-
TMflow	-	Software required to control the cobot. Free download	-	-
	TM Identify & Measure	License, add-on to TMflow. Includes: identification of pose variation, specific color area size, subtract reference image, line/circle burr, counting and gauge.	-	RT6-S100000
	TM External Vision	License, add-on to TMflow. Required when using eye-to-hand cameras.	-	RT6-S100002
	TM OCR	License, add-on to TMflow. Includes: Text OCR and Number OCR.	-	RT6-S100003
	License, OMRON-TM Operator Suite	License, includes 2 USB Dongles (1 for laptop/PC, and 1 for additional IPC)	-	RT6-S100006
	License, OMRON-TM Operator Runtime	License, includes 1 USB Dongles (for additional IPC)	-	RT6-S100007
	License, TMStudio Palletizing Wizard Export	License, includes 1 USB Dongles (for additional IPC)	-	RT6-S100008
	License, OMRON-TM Operator Runtime and Palletizing Wizard Export	License, includes 1 USB Dongles (for additional IPC)	-	RT6-S100009
TMflow Editor	-	License, provides a convenient way to open and edit project offline.	RT6-S200001	-
	TMflow Editor - Offline AOI	License, add-on to TMflow Editor. Enables TMflow Editor to offline edit a TMflow project that includes AOI vision.	-	RT6-S100005

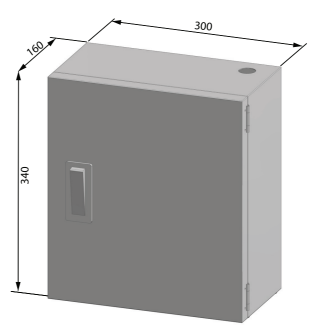
Mobile Work Station (MWS)



Robot Stand



Pneumatic Control Box



Recommended Plug & Play Hardware

Category	Appearance	Company	Product Name	Manufacturer SKU Number*	Description
	de		Adaptive Gripper 2-Finger 85/140 for OMRON TM robot	85 kit: AGC- OMRON-KIT-85 140 kit: AGC- OMRON-KIT-140	A 2-finger adaptive gripper that can adapt to parts of various shapes and sizes. Comes in two stroke options – 85 mm and 140 mm. Each kit includes: - End effector coupling kit - 10 m communication cable - RS485 to RS232 converter - RS485 to USB converter - Screw kit - Quick start guide
		numor É	Hand-E gripper for OMRON TM robot	HND-OMRON- KIT	A 2-finger parallel gripper with an IP67 rating. 50 mm stroke. Each kit includes: - Fingertip starting kit - End effector coupling kit - 10 m communication cable - RS485 to RS232 converter - RS485 to USB converter - Screw kit - Quick start guide
				VAC-OMRON- EPICK-KIT1	A vacuum gripper that uses an integrated vacuum generator. Each kit includes:
	Ą	Robotiq	EPick for OMRON TM robot	VAC-OMRON- EPICK-KIT2	-Basic gripper unit -End effector coupling kit -10 m communication cable -RS485 to RS232 converter -RS485 to USB converter -Quick start guide -Vacuum cup(s): 1.5 bellows, 55 mm dia.
				VAC-OMRON- EPICK-KIT4	KIT1 includes 1 vacuum cup KIT2 has a suction system for 2 cups KIT4 has a suction system for 4 cups
Grippers				VAC-OMRON- AIRPICK-KIT1	A vacuum gripper that uses an external pneumatic supply. Each kit includes: -Basic gripper unit -Tubing 8 mm x 8 m
			AirPick for OMRON TM robot	VAC-OMRON- AIRPICK-KIT2	-End effector coupling kit -RS485 to RS232 converter -RS485 to USB converter -Quick start guide -Vacuum cup(s): 1.5 bellows, 55 mm dia.
				VA-OMRON- AIRPICK-KIT4	KIT1 includes 1 vacuum cup KIT2 has a suction system for 2 cups KIT4 has a suction system for 4 cups
				I/O Coupling	IO-CPL- OMRON-KIT
	40		Dual-Grip Adapter Plate	AGC-APL-159- 002	Adapter plate and mounting screws to mount two grippers onto the OMRON TM robot.
	A PR		2F-85 Dual kit for OMRON Robots 2F-140 Dual kit for OMRON Robots HAND-E Dual kit for OMRON Robots	OMRON-DUAL- AGC-85 OMRON-DUAL- AGC-140 OMRON-DUAL- HND	Kit that enables dual gripper setting. Each kit includes: - Chosen gripper x 2 - Mechanical coupling x 2 - USB to RS485 Adapter - Communication Cable - M12 5 Pins Splitter - Dual-Grip Adapter Plate - Screw kit x 2
		OnRobot	RG2 Gripper	102012	Electric 2-finger gripper. Each kit includes: - RG2 Gripper - Fingertip adapters (pre-mounted) - Integrated Quick OnRobot Changer (tool side) - Torx key

Category	Appearance	Company	Product Name	Manufacturer SKU Number*	Description																									
			RG2-FT	102075	The RG2-FT has 2 force/torque sensors and 2 time-of-flight-based proximity sensors integrated in the fingertips. It is a state of the art gripper with added sensing and intelligence, capable of controlling the robot and itself to achieve what the operator would like it to do, even when the exact parameters cannot be programmed in advance. It includes: - RG2-FT Gripper - Fingertip adapter (pre-mounted) - Cable - Cable holder and screws Required option for mounting on the robot: - single Quick OnRobot Changer (robot side) - dual Quick OnRobot Changer (robot side) - HEX QC Required option for connecting to the robot: - connection kit with compute box																									
		OnRobot						-					RG6 Gripper	102021	Electric 2-finger gripper with larger stroke. Each kit includes: - RG2 Gripper - Fingertip adapters (pre-mounted) - Integrated Quick OnRobot Changer (tool side) - Torx key															
	n									VG10 Electric Vacuum Gripper	101661	Flexible and adjustable electrical vacuum gripper. Each kit includes: - VG10 Gripper - 30 mm dia. suction cups x 16 (pre-mounted) - Integrated Quick OnRobot Changer (tool side) - 40 mm dia. suction cups x 4 - 15 mm dia. suction cups x 4 - Blind screws x16 - Positioning arrows - Torx key																		
								Single Pad Gecko	104086 SP1 104087 SP3 104088 SP5	Compact, lightweight Gecko Single Pad Gripper requires no cables, electricity, air or programming. The Gecko SP is available in 3 sizes; SP1, SP3, and SP5 named after the gripper payload in kilos, featuring the ability to lift a wide range of flat, smooth, shiny or perforated surfaces. Options are: • Gecko SP1 (with 35 mm pad) • Gecko SP5 (with 60 mm pad) • Gecko SP5 (with 75 mm pad)																				
Grippers	© -		OMRON TM Robot Kit	102359	This kit must be purchased for the use of OnRobot grippers on OMRON TM collaborative robot. Each kit includes: - Compute Box - Power supply - Adapter plate (included in all kits but only necessary for VG10 and Gecko grippers) - USB stick with software components and User Manual - Device cable 5 m - UTP cable 0.5 m - I/O cable 0.3 m - Cable management hook/loop																									
													-															3FG15-3 Finger Gripper	103666	The 3FG15 is ideal for gripping a wide range of cylindrical objects in machine-tending applications such as CNC lathe machines. The gripper design automatically centers workpieces, with payload up to 15 kg. It includes: - 3FG15 - Torx Key T20 - 3 x Steel Fingertip 13 dia. - 3 x Rubber Fingertip 16.5 dia.
																														Soft Gripper
			F2G7 Parallel Gripper	106376	This parallel gripper is used for tight spaces and demanding payloads. Ready for use almost anywhere, with IP67 rating for harsh environments and ISO Class 5 certification for cleanroom use.																									
) asot				MG10 Magnet Gripper	105202	This versatile electric magnetic gripper is used for safe and precise collaborative applications. Built-in intelligence with easily adjustable force and part detection ensures reliable handling of a wide range of part sizes and weights.																							
			VGC10	102844	This flexible electric vacuum gripper has changeable suction cup options for unlimited customization possibilities. It's smaller and half the weight of VG10 but with the same payload. It includes: - 40 mm dia. Vacuum Cups - 30 mm dia. Vacuum Cups - 15 mm dia. Vacuum Cups - 15 mm dia. Vacuum Cups - Fittings - Push-in fittings - M6 x 10 mm Screws - Blind Screws - Torx T30 - 3 mm hex keys - Adapter Plate - Extension pipe 50 mm																									

Category	Appearance	Company	Product Name	Manufacturer SKU Number*	Description
			VGP20 Vacuum Gripper	107242 107567	This powerful electric vacuum gripper is ideal for cardboard box palletizing. Built-in intelligence and multichannel functionality ensures failsafe, flexible operation. The following attachment is required to prevent mechanical interference with camera module: - VGP20 Extender 50 mm
		Schmalz	ROB-SET ECBPI OMRON	10.03.01.00544	Complete vacuum gripper for collaborative robots. Each kit includes: - Vacuum generator (ECBPi) - End-effector coupling kit - Connection cable - Mounting flange - Flat suction cup - Bellows suction cup - Bolts and t-nuts - Operating instructions
			ROB-SET FXCB OMRON	10.01.43.00120	Area gripper equipped with integrated pneumatic vacuum generation. (Needs external air supply.) Each kit includes: - Pneumatic area gripper (FXCB) - Connection cable - Mounting flange - Bolts and t-nuts - Operating instructions
		Schunk	Co-act EGP-C 40 N-N-TMID	1374363	Electric 2-finger parallel gripper certified for collaborative operation with actuation via 24 VDC and digital I/O. Each kit includes: - Co-act EGP-C gripper - Assembly and Operating Manual - Accessory pack
Grippers			Co-act AUB EGP 40/12 Co-act AUB EGP 40/24 Co-act AUB-F EGP 40/xx	1401285 1401286 1409839	Gripping fingers for Co-act EGP-C.
		SMC	Air Gripper	JMHZ2X7400B- TM	Air gripper equipped with a high precision linear guide. Compact, lightweight product with high gripping force due to air operation. Operate by simply connecting one air supply tube and an electrical wiring M8 connector. Each kit includes: - Air gripper unit - Parallel pin (6 x 10 mm) x 1 - Hexagon socket head cap screw (M6 x 23) x 4 - Protective cover x 1 set (valve side, S.W side) - Hexagon socket head cap screw (M4x10) x 4 - Tube for piping (TU0425BU) 2 m - User manual
		SWIC	Vacuum Gripper	ZXP-X1	Operate by simply connecting one compressed air supply tube and an electrical wiring M8 connector. The wide variety of SMC suction cup variations can apply to a wide range of picking applications. The adsorbing detection is made easy with sensor signals. Each kit includes: - Vacuum gripper unit - Robot mounting flange - 6 x 10, parallel pin - 8 pcs x M6 x 10, Hexagon socket head cap screw - 2 m, Polyurethane tube: TU0604 - Plug 4 pcs (cup mounting flange) - 4 pcs x suction cup with adapter (suction cup)
			Compact Gripper RLSH-TM	RLSH-A20D1N- L1-FY2-TM	
		CKD	Long Stroke Gripper RHLF-TM	RHLF-16CS- FY2-TM	Small, lightweight, pneumatic gripper with high gripping force. Easy installation with a dedicated common flange and tool-less replacement with a clamp ring, and teaching support is supported with the dedicated software "Pneumatic Gripper." Equipped with an edgeless resin cover and an LED indicator lamp that is visible 360°, it is designed with consideration for safety and supports the introduction of collaborative robots by all
			3-way Finger Gripper RCKL-TM	RCKL-16CS- FY3-TM	customers.

Category	Appearance	Company	Product Name	Manufacturer SKU Number*	Description
Tool Changers		KOSMEK	Robotic Tool Changer	Master Cylinder: SWR0070-Ma-a SWR0120-Ma-a Conversion Plate Set: SWRZ0070-MF4 SWRZ0120-MF4 Tool Adapter: SWR0070-T-a SWR0120-T-a	High-precision robotic tool changer with many features enables multiple functions of robots and setup time reduction. It enhances the productivity of the automated production line.
		- OnRobot	Quick OnRobot Changer Robot side 4.5 A	104277	Manual tool changer to attach on the robot's end-of-arm. Either the Quick OnRobot Changer (robot side) or the Dual Quick OnRobot Changer must be purchased for use of all OnRobot grippers. Each kit includes: - Quick OnRobot Changer robot side - Screws - Torx key
			Quick OnRobot Changer - Tool side	102014	Manual tool changer to attach on the tool side. (All OnRobot grippers have this component integrated, so this is only necessary when user is developing their own tool.)
			Quick OnRobot Changer Kit 4.5 A	105925	Each kit includes: - Quick OnRobot Changer (robot side) x 1 - Quick OnRobot Changer (tool side) x 2 - Torx key - Screws and pins
			Dual Quick OnRobot Changer 4,5A	104293	Manual tool changer to attach on the robot's end-of-arm for dual gripper configuration. Either the Quick OnRobot Changer (robot side) or the Dual Quick OnRobot Changer must be purchased for use of all OnRobot grippers. Each kit includes: - Dual Quick OnRobot Changer - Screws - Torx key
3D Bin Picking	0	Pick-it	Pick-it M	PI-M-2.0	Plug & Play 3D camera and software for picking objects sized 50x50x10 mm or larger. Each kit includes: - Pre-calibrated 3D camera - Pick-it software - Industrial processor - 3G dongle to connect directly to Pick-it support - Calibration plate and ROi box teaching markers - All connection cables (plug & play) - Quick start guide
	1 9		Pick-it M-HD	PI-M-HD	Plug & Play 3D camera and software for picking objects sized 10x10x5mm or larger. Each kit includes: - Pre-calibrated 3D camera - Pick-it software - Industrial processor - 3G dongle to connect directly to Pick-it support - Calibration plate and ROi box teaching markers - All connection cables (plug & play) - Quick start guide
Screw Driving		Kilews	Screw Driving Solution Kit	-	Kilews screwdriver kit and pneumatic control box. Each kit includes: - Screwdriver SKD-BN512LM - Power Controller SKP-32BC-60W - Flange E31700-3 - Air Nozzle KD-TM-B500 - Signal box - Pneumatic control box - Installation guide
		OnRobot	Screwdriver	103961 105121 104363 104374 105870	Smart screwdriver with screw feeder easily automates multiple screw driving processes with no downtime for manual changeovers. Precise torque control and intelligent error detection ensure quality and consistency. The following accessories are required depending on the screw size. Screwdriver Accessory Kit Metric: Screwdriver bits system for various screw types and sizes Screw Feeder M1-6: Automatic feeder for M1 to 6 size screws Screw Feeder M2-6: Automatic feeder for M2 to 6 size screws Angle Bracket
Vision	<u>•</u>	Basler	GigE camera, color, 5 MP, CMOS 2/3 inch, 23 fps	acA2440-20gc, Global Shutter	
			GigE camera, mono, 5 MP, CMOS 2/3 inch, 23 fps	acA2440-20gm, Global Shutter	External camera for eye-to-hand robot applications.Maximum 2
			GigE, camera, color, 10 MP, CMOS 1/2.3 inch, 10 fps	acA3800-10gc, Rolling Shutter	
			GigE, camera, mono, 10 MP, CMOS 1/2.3 inch, 10 fps	acA3800-10gm, Rolling Shutter	external cameras per robot.
			GigE, camera, color, 12.2 MP, CMOS 1/1.7 inch, 8 fps	acA4024-8gc, Rolling Shutter	
			GigE, camera, mono, 12.2 MP, CMOS 1/1.7 inch, 8 fps	acA4024-8gm, Rolling Shutter	

Category	Appearance	Company	Product Name	Manufacturer SKU Number*	Description
Vision			GigE camera, color, 5 MP, CMOS 1/2.5 inch, 14 fps	acA2500-14gc, Rolling Shutter	
			GigE camera, mono, 5 MP, CMOS 1/2.5 inch, 14 fps	acA2500-14gm, Rolling Shutter	External camera for eye-to-hand robot applications.Maximum 2 external cameras per robot.
	•	Basler	GigE camera, color, 5 MP, CMOS 1 inch, 21 fps	acA2500-20gc, Global Shutter	
			GigE camera, mono, 5 MP, CMOS 1 inch, 21 fps	acA2500-20gm, Global Shutter	
Force Sensor		ATI	Axia80	9105-TM-Axia80	Six-axis force/torque sensor with EtherCAT communication. Each kit includes: - Interface plate - Power and Ethernet cable - Digital delivery of calibration documents and user manual
	Tito SROBOTIQ	Robotiq	FT-300	FTS-300- OMRON-KIT	Six-axis force/torque sensor with RS485 Serial Communication. Each kit includes: - Coupling - RS485 to RS232 converter - Power and communication cable with USB adapter - Screw kit
		OnRobot	HEX-E/H	- 100551 HEX-H w/ EtherCAT Converter & Flange A - 100535 HEX-E w/ EtherCAT Converter & Flange A	HEX six-axis force torque sensors use a unique, optical principle to detect the smallest forces acting on the tool, with EtherCAT communication. The OnRobot force control software package is optimized for these sensors. It includes: - HEX-E or HEX H - Mounting plate - Screws - Cable - Torx key Required to connect the sensor to the robots: - Connection kit with Compute Box
7th Axis		Ewellix	LIFTKIT	LIFTKIT-OM-601	A ready-to-install system that includes a telescopic column with a mounting interface and controller. Stroke options (mm): 500, 600, 700, 800, 900. Each kit includes: -Telescopic pillar -Controller -TM attachment plate -Bottom fixation plate -Handswitch -Cables and screws
		ADLINK	EtherCAT I/O Expansion Modules KIT	EPS - 9905+6000+203 2+1132	A Kit that includes: chassis w/ EtherCAT ports and voltage input, 32-channel digital output module, 32-channel digital input module.
			EtherCAT I/O Expansion Modules (DO Module)	EPS-2032	32-channel digital output module.
Connectivity			EtherCAT I/O Expansion Modules (DI Module)	EPS-1132	32-channel digital input module.
	B B D0		Serial Device Server EKI-1524- CE	EKI-1524-CE	External device with serial ports that communicates with the robot via TCP/IP.
		Advantech	Modbus to PROFINET Gateways	EKI-1242IPNMS	A gateway to transform OMRON TM cobot's Modbus to PROFINET, whereby OMRON TM cobot as slave could communicate with PROFINET master devices.
			FHS-C-SET TM5 (TM5-700 & TM5-900)	83693500	Cable management dress pack. Each kit includes: Conduit (Cable routing hose, Length:2 m, Interior dia.: ~21 mm)
Cable Management			FHS-C-SET TM12 / TM14 (TM12 & TM14)	83693501	4 x Attachment straps 2 x End plugs Cable insertion tool Installation instructions
		Murrplastik	FHS-RS-SET TM5 (TM5-700 & TM5-900	83693506	Cable management dress pack. Each kit includes:
			FHS-RS-SET TM12 / TM14 (TM12 & TM14)	83693507	Conduit (Cable routing hose, Length:2 m, Interior dia.: ~21 mm) 2 x Conduit clamps Self-retracting hose guide (2 x Ball joint fixing, Ball joint strain relief, Feedback system, System holder) Tool-end clamp End sleeve Cable puller Installation instructions
Simulation Software		RoboDK	RoboDk Simulation Software	N/A, Download	RoboDK is a powerful and cost-effective simulator and programming tool. No programming skills are required to generate complex robot path. Custom 3D model can be imported to quickly simulate real life application.
Teach Pendant		NexCobot	TP-100-1	TP Package- Plug&Play for OM	A handheld operating teach pendant, well-integrated with OMRON TM Robot. Features an ergonomic housing with safety elements, 10.1 inch WXGA resolution panel and multi-touch p-cap.

Related Manuals

Cat. No.	Title		
1623	TM5 Regular Payload Series Hardware Installation Manual		
1624	TM12 & TM14 Medium & Heavy Payload Series Hardware Installation Manual		
1626	Software Manual TMflow		
1627	Software Manual TMvision		
1628	TM Mobile Work Station Manual		
1629	TM Robot Stand Manual		
1630	Pneumatic Control Box Manual		
1648	Safety Manual		
1662	TM Operator Platform Manual		
1664	TM Script Language Manual		
1848	Expression Editor and Listen Node Reference Guide		
1853	TM Conveyor Tracking Manual		

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