# Movotrak<sup>™</sup> Cobot Transfer Unit



## Get moving with the first collaborative 7th axis

The Thomson Movotrak cobot transfer unit (CTU) is a plug-and-play system with up to 10 meters of horizontal operating range, which can help boost productivity for various robotic functions. With flexible mounting options, it's compatible with the largest sized cobots on the market.



#### Features & Benefits

- User-adjustable collision detection settings allow users to set the sensitivity of the 7<sup>th</sup> axis per the application requirements.
- 7<sup>th</sup> axis Freedrive mode allows hand-driven movements to set linear waypoints during programming.
- Dual-linear-unit design delivers maximum moment load and stiffness, even when the cobot arm is fully extended.
- Flexible mounting options (horizontal, inverted, wall-mounted) allow users to optimize their work spaces.

## **Applications**

- Large part testing and inspection
- Machine tending
- Material handling (bin picking, palletizing and packaging)
- Large-scale welding, soldering, sanding and dispensing

#### **Additional Resources**

- Watch the Movotrak CTU in action
- Sign up for live training/virtual design consultation

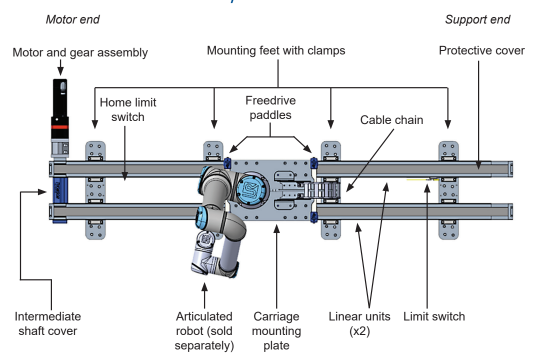








### 7th Axis Mechanical Assembly



Included: Dual linear units, Kollmorgen servo motor, precision gearhead, carriage mounting plate for robot, Freedrive paddles, end-of-stroke limit switches, cable management, control box and software with 7th axis collision detection. For Universal Robots, a URCap is available for programming directly on the UR Teach Pendant.

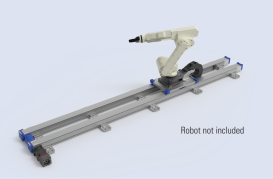
## **Ordering Key**

Position	1	2	3		4	5	6	Notes
Example	CTU07	В	R		04500	UR20	Α	<ul><li>Repeatability of ±25</li></ul>
CTU07 = Movo 2. Drive type B = belt drive 3. Motor config L = motor on le R = motor on ri 4. Stroke lengtl	, ·				5. Type and size of articulated robot UR05 = Universal Robot UR5e UR10 = Universal Robot UR10e UR16 = Universal Robot UR16e UR20 = Universal Robot UR20 XXXX = Other robot options 6. Base plate A = Standard. For 45 series extrusion. B = For 50 mm series extrusion. C = For weldment. M10 holes. S = Custom holes for table/weldment. Contact Thomson.			μm/m of stroke. • Light washdown option available. Contact Thomson for details.

## Already have a preferred servo/auxiliary axis motor and drive?

The Thomson industrial robot transfer unit (RTU) allows you to quickly and easily equip your industrial robotic applications with a 7<sup>th</sup> axis. Integrate your motor in less than a minute with the Thomson RediMount™ motor mounting adapter kit and use your own robotic controller.

Included: Dual linear units, precision gearhead, motor mounting adapter kit, carriage mounting plate for robot, end-of-stroke limit switches and cable management.



#### thomsonlinear.com/ctu

