

### Powerful and Smart, OB7 is the Truly Collaborative Robot for Automating All Areas of Manufacturing

#### **TEACH AND LEARN**

Experience the simplicity of teaching without programming. OB7 learns by demonstration. No robotic experts or additional staff are needed. If you can do the job, then you can show OB7 how to do the job too.

#### **EASY INTEGRATION**

OB7 seamlessly integrates into your current manufacturing operations without disruption, generating immediate bottom line results, from day one.

#### SAFE BY DESIGN

OB7 is designed to work safely alongside people without the need for safety cages or extra floor space. Built in force sensing keeps OB7 working safely alongside people.

#### 7 WAYS IT MOVES

You can call them joints, degrees of freedom, or axes, but what you need to know is that OB7 can move just like a human arm. It's this freedom of movement that makes OB7 so easy and flexible to work with.

#### **UNLIMITED USES**

Easy to teach, fast setup, safe and flexible, makes OB7 perfect for an unlimited number of jobs. When one job is finished, OB7 moves easily on to the next, what ever it might be.

#### **INCREASE EFFICIENCY**

OB7 makes robotic automation easy without the need for technical knowledge. Now increasing your business efficiency, while becoming more competitive and profitable is easier to achieve.



# ob-7<sup>™</sup>

## robots

move similarly to the human arm with seven joints, one meter reach, and the ability to lift 5kg or 11lbs. OB7 is able to maneuver into tight spaces and can easily adapt to your existing manufacturing environment. With it's safe design, OB7 can work with humans as a work assistant, or independently on any number of precise tasks.

0B7 opens a whole new range of automation opportunities, including machine tending and operation, product assembly, applying adhesive, installing screws, welding, painting, packaging and material handling.

Contact us to today and put 0B7 to work for you.



**OB7** Assembling a Product



OB7 operating a CNC machine



OB7 packing a delicious micro brew

Payload:	11 lbs / 5 kg	Joint Ranges: JI-J7 (all)	+/- 360°
Reach:	l meter / 39 inches	Speed:	0-2 m/second
Weight (arm-only):	5 <b>8</b> lbs / 2 <b>6</b> kg	Safety:	Power and Force Limited, Compliant
Repeatability:	+/- 0.1 mm	IP Class:	IP52 Rating
Flexibility:	7 joints	Power Requirement:	Standard Power 120V / 220V



**Specifications** 

Productive Robotics, Inc. 1033 Cindy Lane Carpinteria, CA 93013 USA +I (805) 244-9300 sales@productiverobotics.com www.productiverobotics.com



DESIGNED AND MANUFACTURED IN **USA** 

Productive Robotics is a registered trademark of Productive Robotics, Inc. OB7 is a trademark of Productive Robotics Inc.