

CLAMPSTAND FOR ROBOTICS (BSL-CLAMPSTAND)

This lab ring and clampstand can be used when building the EMG-powered robotic arm in the [BSL PRO H40 Lesson Set](#). The base of the robotic arm consists of one lab ring stand and clamp, which holds two servo motors and a gripper (BSL-GRIPKIT) in place. The stand is a cast iron support ring stand with acid resistant finish. The platform is 20 cm x 30 cm (5" x 8") and the rod is 51 cm (20") tall. The clamp is a 3-prong finger style rubber-coated laboratory stand clip made of alloy steel.

One BSL-CLAMPSTAND is included in BSLBME-ARM-TA and BSL BME Systems. It may also be purchased separately.

The clamp is a 3-prong finger style rubber-coated laboratory stand clip made of alloy steel. BSL-CLAMPSTAND is included in BSLEMG-TA and BSLBME-W/M. It may also be purchased separately.