



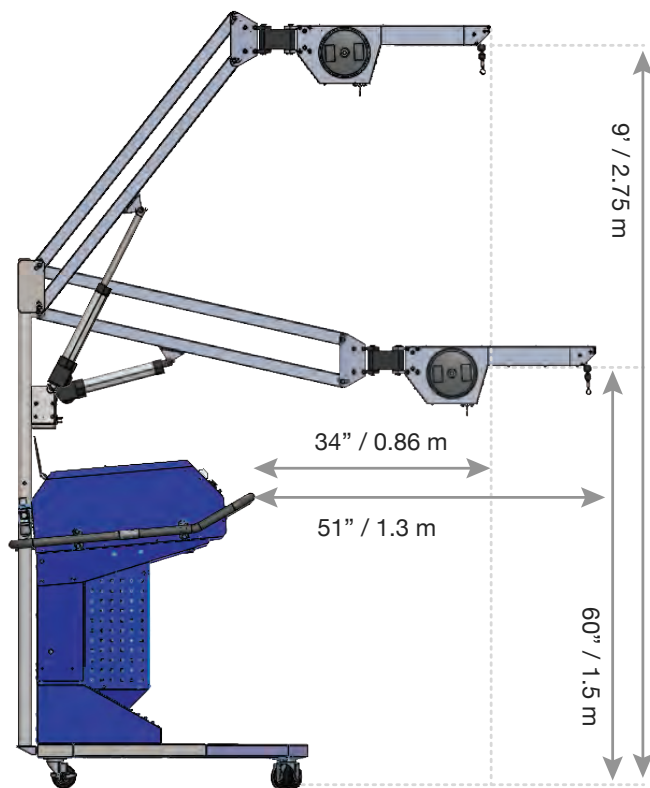
NEW PRO SPOT ERGO LIFT ASSIST™

The revolutionary Pro Spot Ergo Lift Assist™ System (ELA) is the tallest and most versatile motorized boom mechanism for spot welding applications. Designed to reach higher (9'2.75m) and lower (60"/1.5m) than most conventional booms, the ELA makes spot welding any area on today's high reach / wide footprint vehicles accessible and ergonomically friendly.

- The tool balancer and pivot arm are uniquely designed to make lifting and holding the weld gun light and easy, no matter the location on the vehicle.
- Muscle strain is reduced and injuries are prevented due to the ergonomic design and functionality of the ELA. As a result, job performance and satisfaction are significantly improved.
- The ELA is powered by either wall outlet or battery power, allowing mobility and boom control anywhere and anytime around the shop without being tethered to an inconvenient electrical outlet.

**DESIGNED FOR BOTH
i5 & i5s SPOT WELDERS**

- The extended reach arms allow work to be done far away from the welder, keeping the area around the vehicle clear and accessible.
- The ELA engineering solution provides a low center of gravity weight distribution to keep the welder balanced, stable and safe at all limits of the ELA's reach.
- There are retrofit kits available to add the ELA to the Pro Spot i5 and i5s spot welders.
- Pro Spot's Ergo Lift Assist is proudly designed, engineered and manufactured in the USA.



Technical Specifications

Weight:	52 lbs / 23.5 kg
Height (fully extended):	9' / 2.75 m
Height in the lowest position:	60" / 1.5 m
Reach (fully extended):	34" / 0.86 m
Reach in the lowest position:	51" / 1.3 m

