

FARO Arm Rental Information

Thank you for your interest in our FARO arm rental program. Our rates are listed below. Please request a rental agreement to confirm your interest at your earliest convenience as our rentals are subject to availability. Up-front payment is required via credit card (Visa or MasterCard) prior to shipping the equipment. Round trip freight costs can be billed using the card provided or billed against your FedEx account – unfortunately, we cannot bill UPS accounts directly. If you would like to use UPS, we can provide you with weights and dimensions and you can supply labels.

<u>12' Prime – Probing only</u>	<u>12' Quantum S – Probe + Scan</u>	<u>Laser Scanner – Required to scan</u>
\$2000/week	\$3500/week	<u>with Quantum S</u>
\$7000/month	\$13000/month	\$2000/week
		\$7500/month

Rates include arm, laptop, PolyWorks software, probes, leapfrog cones and mount plate. We can also provide a magnetic base or tripod for an additional \$375 per week if available.

If you do not require a laptop and software, please subtract \$200/week from the arm rental cost.

Our rental period begins on the first full day (6 or more hours) of you receiving the equipment and we will be flexible on the duration to ensure you have had enough time with the equipment (additional costs will apply). We want to make sure the rental period is sufficient for you to complete your measurement and you have received the most value from the period.

If this is your first time using this equipment or you are looking to brush up your skills, you can view our on-line training material for free. You can find our 200+ videos on our YouTube channel by searching “Diverse Dimensions Metrology.”

We strongly encourage familiarity with the equipment and software prior to rental. There is a lot you must know to successfully operate this equipment. Should you feel your project requires a trained technician, we would be happy to quote your project.

Thank you again for contacting us and we look forward to hearing from you soon.