

FARO® TrackArm

www.faro.com/lasertracker



Versatility

Seamless combination of two portable CMMs into one complete large volume solution.



No line of sight limitations

6DOF capabilities with no hidden point restrictions.



Stand-alone capability

Each system can also be used independently when needed, improving efficiency.



Cost effective

Large volume measurement at a fraction of the cost of comparable system.



Ease of use

Quickly synchronize devices by collecting points in space.



Wireless freedom

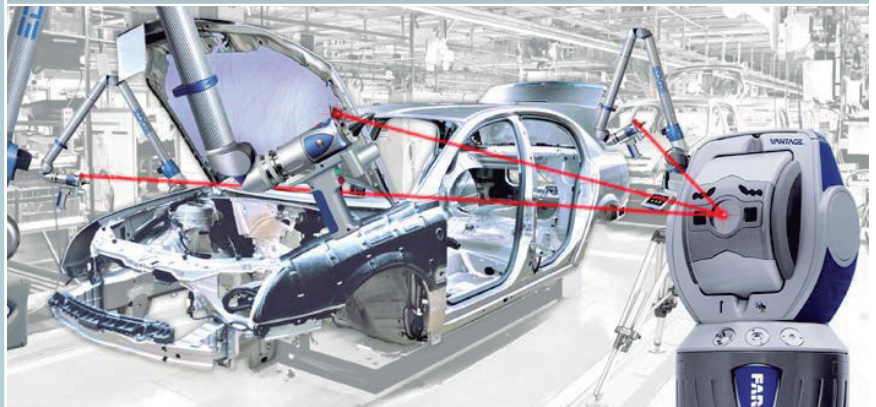
Ultimate portability with cable-free operation.



Measure anywhere

World's most complete laser tracking solution

The FARO TrackArm is the most versatile portable 3D measurement system. It brings together the long range and high accuracy capabilities of FARO's Laser Tracker with the flexibility and consistency of the FaroArm. Best of all, the FaroArm and Laser Tracker are stand-alone portable CMMs that can be used independently or in combination to create the multipurpose FARO TrackArm system.



TrackArm specifications

Typical measurement performance 80µm + 5 µm/m

Accuracy up to:

FaroArm (Prime)

0.016mm

FARO Vantage

0.015mm @ 2-20m*

Tracker range

80m

TruADM instant beam acquisition

6-Degrees-of-Freedom Probe

*MPE and all accuracy specifications are calculated per ASME B89.4.19 - 2006. Variation in air temperature is not included. Specifications, descriptions, and technical data may be subject to change.