

# FJD Trion Extension Pole

Elevate or lower your scanners into difficult spaces

- ✓ Lightweight and Extendable
- ✓ Easy to use



## Reach beyond limits

Mount your laser scanner onto the extension pole to map spaces that are hard to reach, like ceiling voids, volume checks, infrastructure inspection, and stockpile analysis. The LiDAR scanner to be positioned at maximum length of 300cm.

## Enhanced Compatibility, optimized scanning experience

The FJD Trion extension pole is tailored for use with both the FJD Trion S1 and P1 3D LiDAR Scanners, offering adjustable extension capabilities for point cloud data capture. Elevate your scanning experience with this essential accessory.

### SPECS

Adjustable Length	135cm-300cm	Material	aluminum alloy
Foldable Length	135cm	Weight	760g
Foam handle length	60cm	Rod section size and wall thickness	25.2×0.8mm 28.7×0.8mm 32.2×0.8mm