

Verify every feature on every part before it ships. 3D vision checks parts against CAD in seconds.

# When every part is custom, manual QC misses features. Install turns into rework, callbacks, and delays.

## TOGGLE ENABLES

### FEATURE VERIFICATION

**Check every feature against CAD in seconds.**

Holes, slots, dimensions verified with tolerance and deviation.

### TRACEABILITY

**Know exactly what shipped for every job.**

Per-part measurement record tied to each order.

### SIMPLE OPERATION

**No setup, fixtures, or programming.**

Place a part on the station and it's identified and measured automatically.

## HOW IT WORKS

- CAD library and tolerances loaded
- Place part on station — no setup or fixtures
- System identifies the SKU and scans geometry
- Features measured against tolerance in seconds
- Pass/fail + deviation record saved per part

## WHAT'S INCLUDED

- Bench-mounted scanning hardware
- Identification and measurement software
- Dashboard: pass rate, reject reasons, dimensional trends
- Export to MES, QC system, or PDF
- Add new SKUs by dropping a CAD — no code, no fixtures
- Per-station license

## TOGGLE DELIVERS

### Certainty before install

Every feature verified before parts leave the shop

### Fewer callbacks and rework

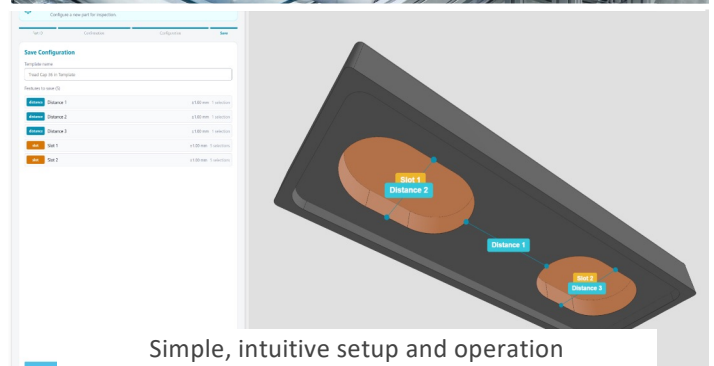
Catch fabrication issues before they reach the job site

### Supports high-spec work

Precast, architectural, and custom jobs where precision is required



Flexible mounting and station configuration



Simple, intuitive setup and operation

Get started

See how Toggle fits into your system.

20-minute scoping call → walk through your parts, station placement, and CAD library setup.

Dan Blank · dan@toggle.build · +1 (212) 404 1778 · www.toggle.build