

MAAG™ KIT Cases Increase Productivity... Case Closed!



A new LEAN tool for small part
and hardware kitting. Have the correct part
and quantity on your build line, EVERY TIME!





Optimize OEM/MRO Assembly Operations with the Only 100% Visual At-a-Glance Small/Micro Part Kitting System.

MAAG™ KIT Cases offer unrivaled performance for your build and assembly operations. Each kit case is custom computer engineered to lock parts in place for delivery to QC and assembly operations. Eliminate waste and FOD associated with bin kit type organizing trays.

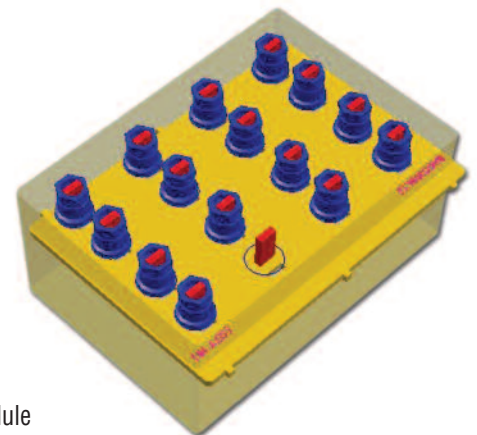
The Best LEAN Organization Tool for Manually Installed Small Parts In the World!

- Instant visual validation
- Reduce quality inspection time
- Assure part quality, integrity and count
- Eliminate F.O.D., waste and down time
- Stop re-counting
- Access to entire build assembly kit of parts
- Mobile, rack stackable and reusable
- Increase flow tracking
- Flexible for kit BOM updates
- Continuous feedback data for procurement
- Identify outdated parts
- Future Proof
- CADD/CAM laser CNC manufactured
- Short lead times



Maag Kit Cases, an Application Tool to Reduce the Timwood 7 Wastes:

- **Transport** Eliminate repetitive motion of multiple trips from assembly line to stock room.
- **Inventory** Track hundreds of parts as a single entity.
- **Motion** Ergonomic advancement assisting assemblers to install small parts.
- **Waiting/Delays** Reduce kit validation time and build line work stops, due to incorrect part delivery. Kit cases may be assembled and stored in advance to meet schedule and reduce delays.
- **Overprocessing** Provide only the exact part and quantity to the build line.
- **Overproduction** Reduce end of line , "extra parts" procurement, storage and disposal.
- **Defects** At a glance, a missing part can be identified prior to catastrophic failure.



Universal Products Collaborative
170 Research Pkwy
Meriden, CT 06450
E-mail: Info@upc2.com

www.maagkit.com

Continuous Improvement Kaizen

Contact UPC to Request
A No Cost sample!

1-877-466-1137.