



EMS TECHNOLOGIES CO., LTD



EMS Presentation

EMS Team

2022.8.16

Contents

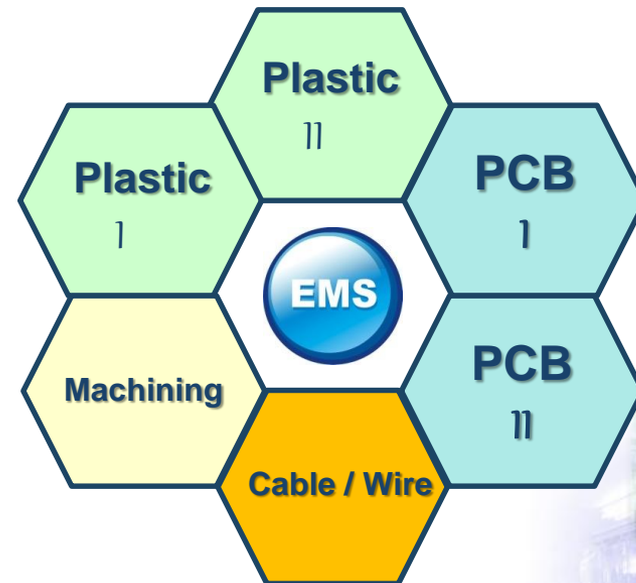
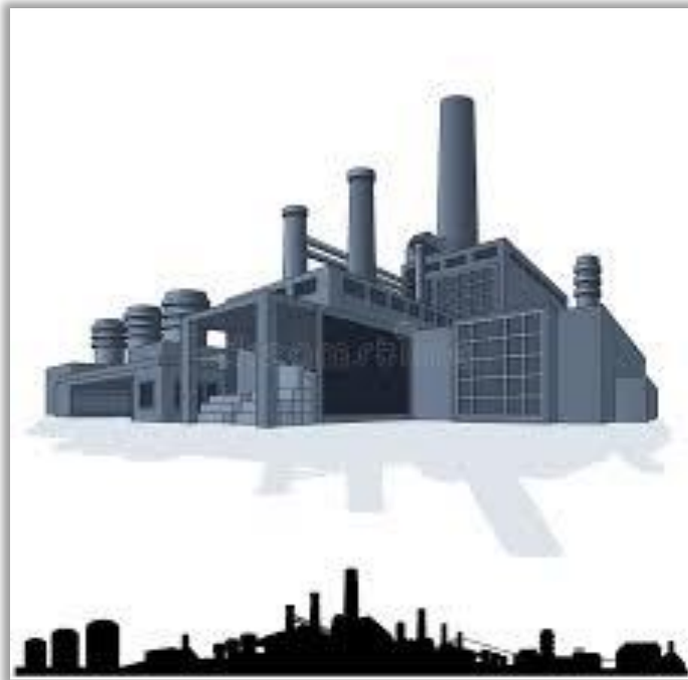


- A. About EMS Group**
- B. EMS Capabilities & Facilities**
- C. EMS Work Flow System**
- D. EMS QC & PPAP Documents**
- E. EMS Engineering Support**
- F. Preliminary Production Plan**

<https://youtu.be/EX76BKtof84>



Mega factory V.S. EMS Group

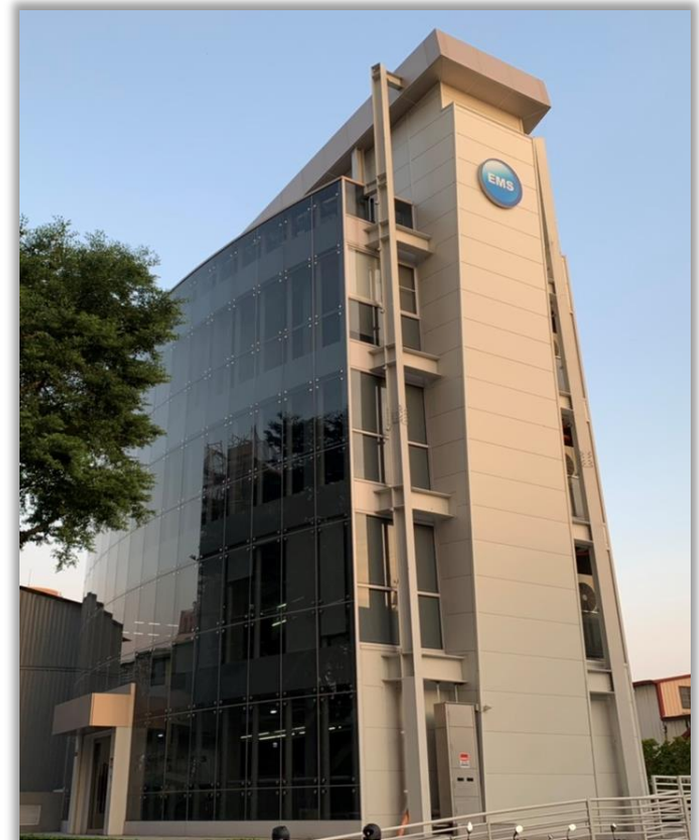


About EMS Group



EMS group headquarter is located in central Taiwan.

- Total Sales Revenue in 2021: US\$50 million
- Workers : 320 people
- Facilities : 42,500 square meters (All facilities)



Taiwan Facilities



Our facilities are located in central Taichung.

- **Workers : 320 people**
- **Facilities : Total 22,000 square meters**
- **Taiwan Capabilities Include:**
 - **Printed Circuit Board Assemblies**
 - **Tight Tolerance Machined Parts**
 - **Injection Molded Plastics**
 - **Metal Stampings**
 - **Turnkey Assemblies**



EMS PCB Capabilities



ISO 9001 Certified

SMT Capabilities:

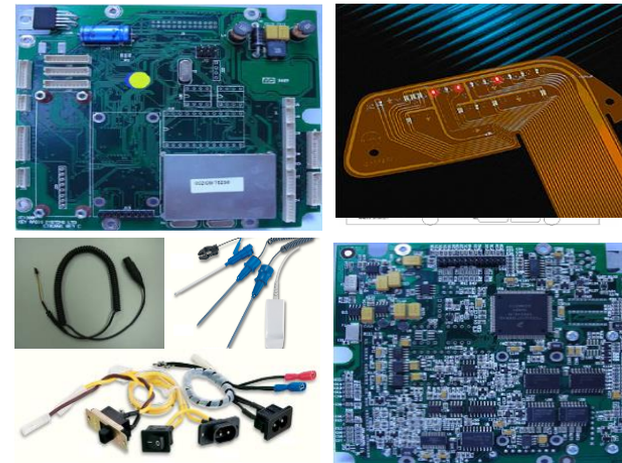
- ◆ PCB Size (MAX) : 510mm x 460mm.
- ◆ PCB Thickness (MIN) : 0.1mm.
- ◆ Chip Size (MIN) : 0201 / 0402
- ◆ BGA Size (MAX) : 50mm x 50mm
- ◆ Min. μ - BGA Pitch : 0.3 mm

Equipment:

- ◆ High speed RoHS SMT lines x 8
- ◆ N2 SMT RoHS reflow lines x 4
- ◆ DIP components insert lines x 3
- ◆ Final assembly / Testing lines x 4
- ◆ Special process line x 1
(Silicon / Plastic mold potting, conformal coating, etc.)

Industries we served:

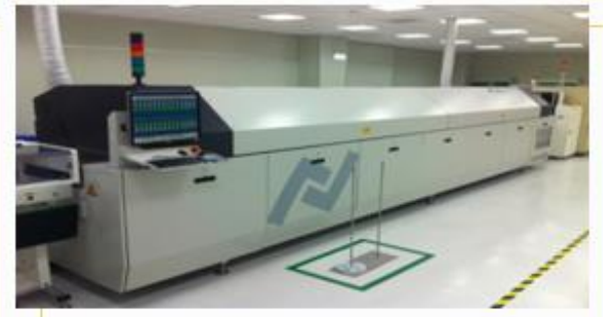
- ◆ *Industrial Control Board*
- ◆ *Marine Control System*
- ◆ *Fitness Equipment Control Board*
- ◆ *Automotive LED Module*
- ◆ *Telecommunications*
- ◆ *Reverse engineer*
- ◆ *Turnkey (PCBA + Enclosure + cable)*



EMS PCB Facility (I & II)



ISO 9001 Certified



EMS Plastic Capabilities



IATF 16949 Certified

Plastic Molding Capabilities:

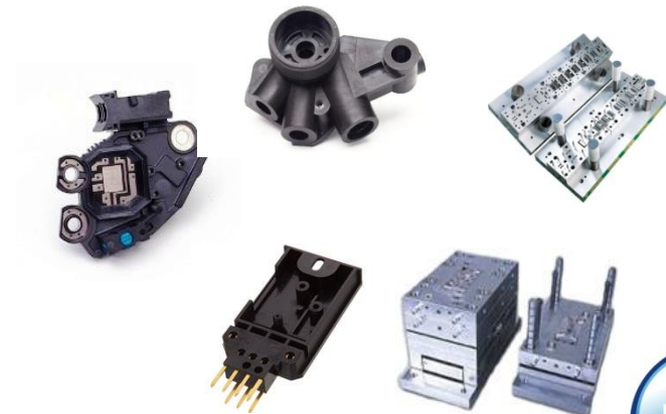
- ◆ Mold Design
- ◆ Precise Mold Making
- ◆ 2-shot Molding
- ◆ Insert Molding
- ◆ Over Molding
- ◆ Peek Molding

Equipment:

- ◆ AGIE Charmless CNC EDM x 2
- ◆ AGIE Charmless/ Sodick CNC Wire cut x 2
- ◆ Horizontal Injection Machine 35-350 Tons x 33
- ◆ Vertical Injection Machine 35-55 Tons x 7
- ◆ Mould Temperature Control Machine x 6
- ◆ Central Material Feed & Drying System x 1
- ◆ OKAMOTO CNC Grinder x 1
- ◆ TATUNG/ SEEDTEC Grinder x 5
- ◆ MAKINO Milling Machine x 3
- ◆ 3 MM Projector MICRO VU/TOKYO SEIMTUS x 3

Industries we served:

- ◆ *Medical Parts*
- ◆ *Industrial Parts*
- ◆ *Precision Gear Parts*
- ◆ *Components for Optics*
- ◆ *2-Shot Molding Parts*



EMS Plastic Facility (I & II)



IATF 16949 Certified



EMS Machining Capabilities



IATF 16949 Certified

Machining Capabilities:

- ◆ CNC Lathes
Max. Part size- $\phi 300\text{mm} \times 600\text{mm}$
- ◆ CNC Machining Centers
Max. working size- $1100\text{mm} \times 500\text{mm}$
- ◆ CNC External Cylindrical Grinders
(Accuracy, 0.001mm ; Max. size- $280\text{mm} \times 520\text{mm}$)
- ◆ CNC Inner Cylindrical Grinders
Accuracy, 0.001mm for geometric dimensions
- ◆ Surface Grinders

Equipment:

- ◆ CNC Lathes13
- ◆ CNC Machining Centers.....8
- ◆ CNC Machining Center + Robot....6
- ◆ 4 Axis Machining Center.....3
- ◆ 5 Axis Machining Center.....3
- ◆ Cylinder Grinding Machine.....3
- ◆ Surface Grinding Machine.....2
- ◆ CMM (TESA).....2

Industries we served:

- ◆ *Automobile parts*
- ◆ *Industrial parts*
- ◆ *Parts for optics molds*
- ◆ *Bicycle industry*



EMS Machining Facility



IATF 16949 Certified



EMS Work Flow System



Production Cycle_MOT & QC_Working Check List

131025-V0.
140701-V4.

| Product Quality Planing Stage | Check Data / Output Document | PCB(A) | | Plastic | | Metal | |
|-------------------------------|---|--------|----|---------|----|-------|----|
| | | MOT | QC | MOT | QC | MOT | QC |
| Introduction | A-1. RFQ-Feasibility in New Project Development evaluation | V | | V | | V | |
| | A-2. BOM List | V | | ▲ | | ▲ | |
| | A-3. PCB Spec & Gerber | V | | | | | |
| | A-4. Ass'y picture - 2D/3D drawing (Tolerance Criteria) | V | | V | | V | |
| | A-5. Material/Specification - Cosmetic/Surfacer Finish - Packaging...etc. | V | | V | | V | |
| | A-6. Drawing CC (Critical Characteristic) & SC (Special Characteristic) study | V | | V | | V | |
| | A-7. Golden Sample | ▲ | | ▲ | | ▲ | |
| | A-8. Ass'y Procedure (SOP or WI) | ▲ | | | | | |
| | A-9. Function Test requirement review. | ▲ | | | | | |
| | A-10. Ensure inspection requirement and quality level of the new project. | ▲ | | ▲ | | ▲ | |
| | B-1. Final BOM List | V | | ▲ | | ▲ | |
| | B-2. Final PCB Spec & Gerber | V | | | | | |
| | B-3. Final Ass'y picture - 2D/3D drawing (Tolerance Criteria). | V | | V | | V | |
| | B-5. Final Material/Specification - Cosmetic/Surfacer Finish - Packaging...etc. | V | | V | | V | |
| | B-5. CC & SC (Drawing) confirmation | V | | V | | V | |
| | B-6. Final Ass'y Procedure (SOP) | V | | ▲ | | ▲ | |
| | B-7. Final Quality Standard Inspection Procedure (SIP) | V | | V | | V | |
| | B-8. Ass'y & Test Fixture confirmation | ▲ | | ▲ | | ▲ | |
| | B-9. Firmware - Test Procedure confirmation | ▲ | | ▲ | | ▲ | |
| | B-10. Circuit Schematic (Only for function test or debug requirement) | V | | | | | |
| | B-11. Final Control Plan | V | | V | | V | |
| | C-1. Meeting for Preproduction. | V | ◎ | V | ◎ | V | ◎ |
| | C-2. Initial Sample Inspection Report (ISIR) released | V | | V | | V | |
| | C-3. Standard Inspection Procedure (SIP) validated | V | ◎ | V | ◎ | V | ◎ |
| | C-4. PSW submit and approval (PPAP related doc requested from customer) | V | | V | | V | |
| | C-5. Production Flow Chart and SOP release | V | ◎ | V | ◎ | V | ◎ |
| | C-6. Components Approval for IQC | V | | | | | |
| | C-7. Pilot Run review meeting (Quality / Yield Rate / Defect analysis...etc.) | V | ◎ | V | ◎ | V | ◎ |
| | D-1. First article inspection report | V | ◎ | V | ◎ | V | ◎ |
| | D-2. On site inspection record and checking report | | V | | V | | V |
| | D-3. Standard Inspection Procedure (SIP) review | V | ◎ | V | ◎ | V | ◎ |
| | D-4. Flow Chart review | V | ◎ | V | ◎ | V | ◎ |
| | D-5. Facility Control (OQC) check list and inspection | | V | | V | | V |
| | D-6. EMS-IQC/OQC report released and put on file | ◎ | V | ◎ | V | ◎ | V |
| | E-1. Regular on site inspection record and check report | | V | | V | | V |
| | E-2. Product SIP and production SOP revised after ECN released | V | ◎ | V | ◎ | V | ◎ |
| | E-3. After ECN, re-check the First article inspection report or On site inspection record. | | V | | V | | V |
| | E-4. Customer Complaint Handling (RMA) flow definition and execution | | V | | V | | V |
| | E-5. Update to (SOP/SIP/PFMEA/Flow Chart) after 8D report | V | ◎ | V | ◎ | V | ◎ |
| | E-6. Verification to (First article inspection / PPM monitor / On site inspection...etc.) of corrective action after execute the corrective action of 8D report | | V | | V | | V |
| | E-7. Facility (OQC) check list and inspection | | V | | V | | V |
| | E-8. EMS-IQC/OQC report release and put on file | ◎ | V | ◎ | V | ◎ | V |

Remarks: 'V' = Must - ▲ = Optional - ◎ = Double Check



EMS QC & PPAP documents



Following PPAP process to ensure the quality

Part Submission Warrant

Material Certification

First Article Inspection

Potential Failure Mode & Effects Analysis

Control Plan

Production Process Flow Chart

Cpk

Gauge R & R

EMS EMS-Tek Part Submission Warrant
 成品(零件)提交確認書

Part Name: Fitting - Tee (135 Degree) Part Number: 27-N005
 Safety and/or Government Regulations: Yes No Engineering Drawing Change Level: A Dated: 6-Jun-08
 Additional Engineering Change: N/A Dated:
 Shown on Drawing No. PO No.: 5878 Weight: 0.00712 kg
 Checking Aids No.: Engineering Change Level: Dated:
 Supplier Manufacturing Information Submission Information:

EMS EMS-Tek Initial Sample Inspection Report - Dimensional
 初次樣品檢驗 - 全尺寸量測記錄

| For Client | SYNERJECT, LLC | Part Name | Fitting - Tee (135°) | PO# | 5878 |
|------------|----------------|---------------------|-----------------------|-------------------------------------|--------------------------|
| 客戶名稱 | | 品項名稱 | | 訂單號 | |
| Print # | 27-N005 | Rev | A | Inspector | Y. S. Chen |
| 專案圖號 | | | | 檢驗人員 | |
| SF# | 規格公差標準 | Equipment/tool 所用儀器 | Measured Results 量測結果 | Acptd | Rjtd |
| | | | Part#1 Part#2 Notes | 合格 | 不良 |
| ★ 1 | 51° ±1° | Projector | 50.91 50.17 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2 | Ø15.30 ±0.12 | Caliper | 15.26 15.27 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| ★ 3 | 2.03 ±0.12 | Caliper | 1.93 1.95 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| ★ 4 | 4.16 / 4.32 | Caliper | 4.17 4.16 | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

EMS-Tek The Control Plan 製程管制表

ITEM NUMBER: 27-N005 Revision Level: B.O.M.

| NO. | Part Name | Material | Material Origin |
|-----|----------------------------|-----------|-----------------|
| 1 | FITTING - Tee (135 DEGREE) | L7-23 EN8 | EMS Grivity |

Flow Chart: Material preparation, Process, Control items, Control method, Record item, Audit item, Frequency.

Quality Characteristics: Material Properties, Quantity Confirmation, Material Origin, Visual Inspection, Dimensional Control, etc.

Control Plan Table: Item, Date, Result.

Finished date: 2008/24

EMS EMS-Tek Measurement Study - Cpk
 製程能力評估

Part #: 27-N005_A Part Name: Fitting - Tee (135 Degree) Date: 2008/6/25

| Feature # | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
|-------------|--------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Upper limit | 52.000 | 2.100 | 4.200 | 6.300 | 8.400 | 10.500 | 12.600 | 14.700 | 16.800 | 18.900 | 21.000 | 23.100 | 25.200 | 27.300 | 29.400 | 31.500 | 33.600 | 35.700 | 37.800 | 39.900 | 42.000 | 44.100 | 46.200 | 48.300 | 50.400 |
| Mean | 51.000 | 2.000 | 4.100 | 6.200 | 8.300 | 10.400 | 12.500 | 14.600 | 16.700 | 18.800 | 20.900 | 23.000 | 25.100 | 27.200 | 29.300 | 31.400 | 33.500 | 35.600 | 37.700 | 39.800 | 41.900 | 44.000 | 46.100 | 48.200 | 50.300 |
| Lower limit | 50.000 | 1.910 | 4.060 | 6.210 | 8.360 | 10.510 | 12.660 | 14.810 | 16.960 | 19.110 | 21.260 | 23.410 | 25.560 | 27.710 | 29.860 | 32.010 | 34.160 | 36.310 | 38.460 | 40.610 | 42.760 | 44.910 | 47.060 | 49.210 | 51.360 |

Terminology: Cpk Capability of precision, Cpk Capability of precision, Cpk Capability of precision.

EMS EMS-GRIVITY Packing List No. 706838

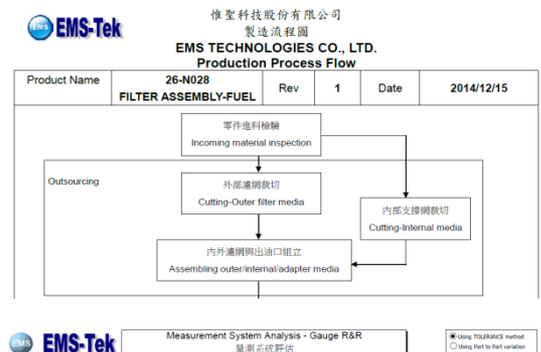
Original Completion Date: 2008/6/18

Process Responsibility: EMS Technologies Co., Ltd.

Control Plan Members: Jang Hsueh, Tsong Wu, Long Chen, Kan Chang, Jacky Lai

EMS-Tek Potential Failure Mode and Effects Analysis (Process)

| Process Function/Requirements | Potential Failure Mode | Potential Effects/ Failures | Occur | Potential Cause(s)/mechanism(s) of failures | Sev | Current Process Control | Detect | P.R.N | Recommended actions |
|-------------------------------|------------------------|-----------------------------|-------|---|-----|-------------------------|--------|-------|-------------------------|
| Material | Material Mouse | Bad Appearance | 1 | Material Inocent | 1 | IQC | 1 | 1 | Control Plan Check Team |
| Injection Molding | Burns | Bad Appearance | 3 | Over Follow-up pressure, Over Shot, Flash | 4 | Molding Condition Table | 4 | 40 | Control Plan Check Team |



EMS-Tek Measurement System Analysis - Gauge R&R
 量測系統評估

Part Confirmation: K1: Number of Trials (3), K2: Number of Operators (3), K3: Number of Parts (10)

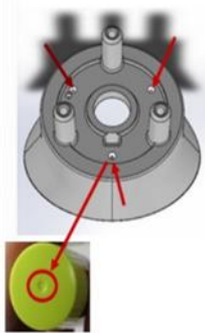
Operator Table: Operator, Trial, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, Results, Avg.

EMS Engineering Support



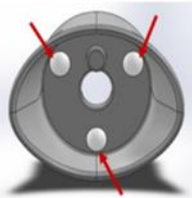
1. Design for Mfg & Assy (DFM/DFA)

A. Gating Location (as Red Arrow)

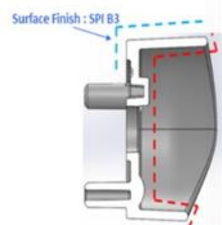


B. Ejector Location (as Red Arrow)

EMS will make them as small bump to avoid the hollow after ejection

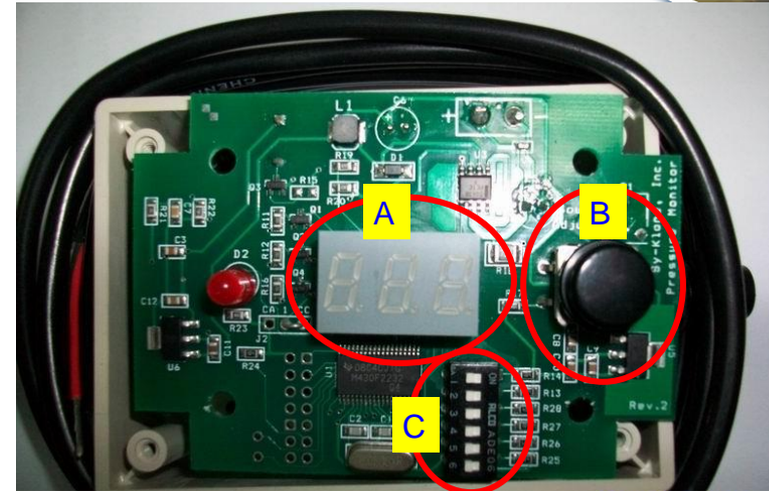


C. Surface Finish Check



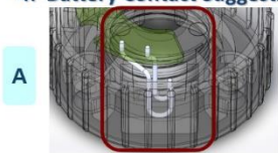
Surface Finish: SPI A1
The surface will be contacted with eye lotion & skin.

1. Qualified equivalent parts for cost saving



2. Design suggestions for customers

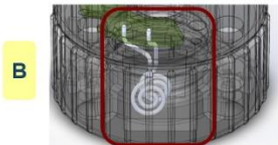
4. Battery Contact Suggestion



A. Original Design

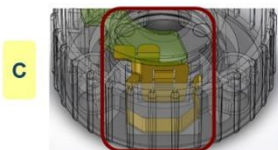
- High Labor Cost
- Battery Contact performance might be an issue.

For the long term, EMS won't suggest this design.



B. EMS Suggested Design - 1

- High labor cost
- Improve the Battery Contact

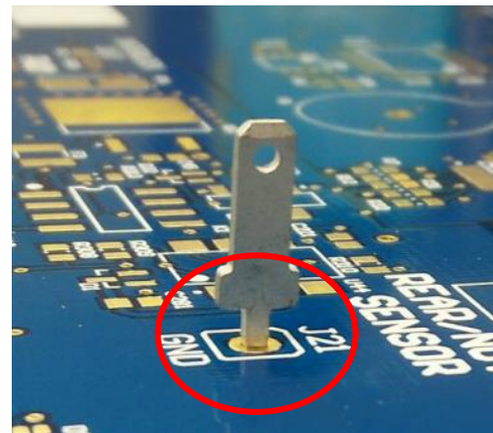


C. EMS Suggested Design - 2

- Lower Labor Cost
- Enhance the Battery Contact for bigger range by brass.
- Extra Tooling Cost of Brass

For the long term, EMS strongly suggested this design for better reliability.

2. Efficient & Effective Manufacturing





Q & A

Thank You!

