For Technical Support: Toll-Free: 1.800.458.3252 www.ajadhesives.com

| PROBLEM | PROBABLE CAUSES | SUGGESTED ACTION |
|-------------------------------------------------------------|---------------------------------------------------|----------------------------------------------------------------------------------------|
| Stringing | 1. Nozzle too far from substrate | 1. Adjust nozzle spacing |
| | 2. Viscosity too high / temp too low | 2. Increase temperature slightly |
| | 3. Substrate temperature too low | 3. Allow substrates to adjust to ambient temps |
| | 4. Bead squeezing out past flap | 4. Adjust bead length so adhesive stays beneath flap |
| | 5. Air pressure to Solenoid too low | 5. Ensure incoming air pressure is greater than 50 psi; inspect muffler buildup |
| | | |
| Dripping Nozzle | 1. Faulty module | 1. Inspect and replace if necessary |
| | 2. Worn nozzles or tip | 2. Check and replace |
| | 3. Inadequate air pressure | 3. Increase air pressure |
| | | |
| Charring, Gelling or Smoking of Adhesive in Reservoir | 1. Temperature too high | Check thermostat, reduce temperature, setback temperature or turn off when not in use |
| | 2. Oxidized adhesive | 2. Replace compromised adhesive and cover reservoir |
| | | |
| Case Popping Open Out of Compression | 1. Adhesive cooling too slowly / too much applied | Decrease application temperature and pressure |
| | 2. Not enough hot melt applied | 2. Increase temperature and pressure |
| | 3. Substrates shift under compression | 3. Adjust machine settings |
| | 15 | |
| Poor Penetration or Adhesive Failure | 1. Poor penetration, temperature too low | 1. Increase temperature |
| | 2. Not enough hot melt applied | 2. Increase pressure or nozzle size |
| | 3. Poor or excessive compression, wrong product | 3. Adjust compression, evaluate application |
| | 4. Hot melt temperature fluctuating | 4. Keep reservoir full and covered, lift hoses off cold floor |
| | | |
| Air Bubbles in Hot Melt (at applicator) | 1. Moisture in the tank or adhesive | 1. Inspect tank and adhesive |
| | 2. Damaged or open valve allowing air into system | 2. Check valve and replace if defective |
| Bubbles in Hot Melt (on substrate) | Moisture in substrate causing vapor boil-out | Check by applying adhesive to dry substrate (metal or other) and dry out substrate |

















Hot Melt Adhesive Trouble Examples

Stringing/ Angel Hair/ Cob Webbing



Foam in Hot Melt at Applicator



Bubbles in Hot Melt on Substrates



Oxidation, Charring of Hot Melt









Joint Disrupted / Opened While Still a Hot Liquid



