

# Product Size Range & Capability

(Product Number Key on Slide 2)



- 1 – Ordnance Display Component (3”) Deep Drawn**
- 2 – DC Motor Housing - Deep Drawn**
- 3 – Fuel Filter Cover – Deep Drawn**
- 4 – Air Bag Retainer 3.5” Dia.**
- 5 – Breather Element – Multiple Die and Embossed**
- 6 – Ordnance Fuse Component – Progressive Die**
- 7 – Shield Can Fuse Component – Progressive Die & Transfer Press Multi Operations**
- 8 – Air Bag Initiator Component - Deep Drawn**
- 9 – Air Bag Generant Cup – Progressive Die**
- 10 – Air Bag Igniter Cup – Deep Drawn – .009” wall thickness**
- 11 – Ordnance Fuse Component – Deep Drawn and secondary piercings**
- 12 – Ordnance Fuse Component – Deep Drawn**
- 13 - Electronic Component – Deep Drawn, Double Flange,**
- 14 – Ordnance Fuse Component – Transfer Press**
- 15 – Air Bag Component – Deep Drawn**
- 16 – Air Bag component - Deep Drawn**
- 17 – Air Bag Ignition Tube – Progressive Die**
- 18 – Electrical Contact Component – Transfer Press**
- 19 – Electron Vacuum Tube Component – Progressive Die**
- 20 – Air Bag Burst Disk – Progressive Die (Inconel)**
- 21 – Ordnance Fuse Contact Component – Transfer Press**
- 22 – Cap for Air bag Igniter cup – Transfer Press**
- 23 – Fiber Optic Connector Cover – Transfer Press**
- 24 – Ordnance Display Component – Transfer Press**
- 25 – Airbag Diffuser – Progressive Die**
- 26 – Ordnance Display Component – Transfer Press**
- 27 – Spring for firearm – Progressive Die**
- 28 – Fiber Optic Connector Cover – Transfer Press**
- 29 – Electronic Vacuum Component – Transfer Press**
- 30 – Ordnance Fuse Component – Progressive Die**
- 31 – Ordnance Display Component – Baird Transfer Press**
- 32 – Firing Pin for Military Application – Progressive Die**
- 33 – Ordnance Fuse Component – Transfer Press**
- 34 – Ordnance Fuse Component - Transfer Press**

