



Automotive Tooling/Part & Component Solution

We have finished 1100 automotive tools, 13 function components (Airvent / Cupholder), 200 plus part (Chrome / Double shot) projects with ZERO failure.

Short lead time with quality;

Huge manufacturing capacity;

Our value: Made in China with 0 risk.

Shenzhen · China

Short time with quality



- Total mold: 69 sets;
- T1 lead time: 8 weeks
- **Build Period: 2007-1-2007-6**

Success Case—Mold 1

2008 Lincoln MKS



- **IP TRIM—21 sets**



- **Console---16 sets**



- **Outlet---32 sets**



Unlimited manufacturing capacity

3 project managers, 15 project engineers, 80 mold designers, 250 tool workers, 12 tool shops work together to complete the program—69 sets molds.

- Prototype tools: 67 tools; 96 Parts
- Lead time: 35 days
- **Build Period: 2008.4-2008.6**

Short time with quality



Success Case—Mold 2

2010 Ford Taurus



Unlimited Making Capability

3 program managers; 12 program engineers; 90 tool designers; 15 tool shops; more than 230 tool makers work together

- IP TRIM—25 sets



- Console—24 sets



- Outlet--18 sets



Short time with quality

Success Case—Mold 3

Total mold: 71 sets;
T1 lead time: 7 weeks
•Build Period: 2008.4-2008.8

Lincoln Crossover Due for 2009MY



○ **Front Console – 33sets**



○ **Rear Console - 18 sets**



○ **Outlet - 20 sets**



Unlimited manufacturing capacity

3 project managers, 15 project engineers, 90 mold designers, 300 tool workers, 12 tool shops work together to complete the program—71 sets molds.

Total mold: 15 sets;
T1 lead time: 7 weeks
•Build Period: 2006.11-2007.5

Short time with quality



Success Case—Mold 4

RT—2008 Chrysler



Unlimited manufacturing capacity

1 PM managers, 3 project engineers, 18 tool designers, more than 80 workers, 3 tool shops are involved in the project;



Mold weight:25T; Molding machine:2800T

