EJOT Headlamp Adjustment Systems Solutions 车灯调节系统解决方案



EJOT 车灯调节系统的优势

- ◆客户成本受益
 统一化的模具,减少模具费用投资
 塑料调节螺钉,金属第一代调节螺钉和第二代调节螺钉
- ◆ 客户端组装线更少的投资 改进的内部组装线可以减少外部辅助,同样设备可以人为组装 减少开发费用 减少验证时间和费用 大规模生产,价格优势

Benefits of the EJOT Headlamp Adjustment Systems

- Customer benefit: cost reduction Reduced total tooling cost (family molds) Adjustment Screw 1st Generation Drive Gear 2nd Generation
- Lower investment cost for customer assembly lines (Improved design needs lower support during assy. / Manual assy. possible) Reduced development cost Reduced expenditures for system qualification / testing Economies of scale competitive pricing (volume discount prices)









水平调节螺钉:

保证汽车在行驶过程中灯光与地面保持同样的角度

Leveling Screw:

Keep the headlamp leveling to the ground during driving.



D–H beam converting:

Conversion of dipped beam and high beam headlight

调节传动齿轮: 用于手动或自动调传动调节力矩

Drive wheel and drive gear: Manual or auto transfer adjusting force



自攻钉: 用于其他车灯组建与车灯壳体的连接

Self–Tapping screw: *Fastening other accessories with the lamp body*

应用案例 Applications Example



汽车大灯 Auto Headlamp



汽车尾灯 Auto Rear lamp



高位刹车灯 Auto High-Brake lamp



汽车雾灯 Auto Fog lamp





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