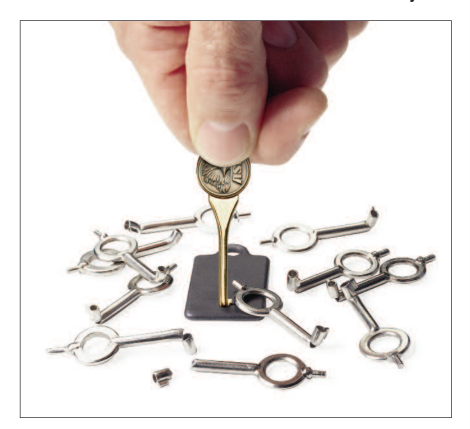


FEATURE: Heat Treated Keys





ADVANTAGE:

Most handcuff keys are stamped from mild steel.
As a result, they twist off easily in handcuffs. They also

break when subjected to lateral pressure by a resisting subject. ASP heat treated handcuff keys are corrosion resistant and extremely durable.

SPECIFICATION:

- · Hammer forged construction
- · Precision machined
- · Heat treated for strength
- · Extended key design
- · Increased yield strength
- · Increased tensile strength
- · Corrosion resistant

PERFORMANCE:

ASP Extended Handcuff Keys are easier to use on a handcuffed subject than traditional keys. They are extremely strong. The keys will not break from lateral pressure. They will not twist off in a lock. Their construction makes them corrosion resistant.

SALES STRATEGY:

Using the ASP Test Block, demonstrate the ease with which traditional handcuff keys break when lateral pressure is applied to them. Demonstrate the strength of ASP Handcuff Keys.

