

# FEATURE: Slip Pawl







## ADVANTAGE:

The teeth of the ASP Training Pawl are back set. This allows the pawl to

bypass the bow teeth when rotational pressure is applied to the bow. During training, a subject can release the cuffs by simply rolling the wrists.

#### SPECIFICATION:

- · Red Lock Set body
- · Red double lock bar
- · Stainless steel pawl
- · Precision tooth geometry
- · Back set tooth angle
- · Controlled bow to pawl fit
- · Elongated double lock spring

#### PERFORMANCE:

Straight line pressure caused by rolling a handcuffed wrist will disengage an ASP Training Handcuff. Backward pressure on the bow causes the bow teeth to slip past the back set teeth of the Slip Pawl.

Double locking the Training Cuff prevents the Slip Pawl from disengaging. Once double locked, a Training Cuff must be key released.

### SALES STRATEGY:

Explain how ASP Training Cuffs are color coded red with red Lock Sets and bright red double lock bars. Show how ASP Training Handcuffs fold, open, ratchet and function identical to duty restraints. Demonstrate that they may be carried in all ASP handcuff cases. Review the principles of progressive training. Explain how Training Cuffs facilitate additional repetitions and build a higher degree of proficiency. Show how they can then be double locked and used to practice key release procedures.