

# Instructions for installing the 200B-RPS and 400B-RPS Remote Pressure Switch for TAC-200 / TAC-250 / TAC-400 flashlights

INS-RPS-12

### OPERATING INSTRUCTIONS

Thank you for selecting this NIGHTSTICK product. **Save this instruction**. Please read these instructions before using the NIGHTSTICK TAC-200 / TAC-250 / TAC-400 remote pressure switch.

### INSTALLING THE PRESSURE SWITCH

- This pressure switch is only compatible with guns having metal or polymer construction. Do not use on guns with a wooden stock.
- 2. Unscrew and remove the TAC-200 / TAC-250 / TAC-400 tail cap.
- 3. Screw on the tail cap attached to the pressure switch.
- 4. Test the pressure switch for proper operation.
- 5. Proper installation of the pressure switch pad is essential for user safety and long term use.
  - a) Attach the Velcro® strip to the pressure switch. To ensure best alignment of the 2 gripping surfaces, attach both strips together, then remove one of the adhesive covers to expose the adhesive side. Attach this side to the pressure switch body.
  - b) Thoroughly clean the area on the gun where the pressure switch will be mounted. Use appropriate solvent to remove oil and grease.
  - c) Then clean area with the alcohol wipe provided.
  - d) After the light is mounted on the gun, form the wire lead to the pressure switch location. Remove the remaining adhesive cover and press the pressure switch to the side of the gun.
  - e) Retest switch for proper function.
  - f) Ensure that the pressure switch does not interfere with the trigger or safety mechanism.



BAYCO • 640 South Sanden Blvd Wylie, TX 75098 • 1-800-233-2155 www.baycoproducts.com



## Instructions for installing the 200B-RPS and 400B-RPS Remote Pressure Switch for TAC-200 / TAC-250 / TAC-400 flashlights

INS-RPS-12

### OPERATING INSTRUCTIONS

Thank you for selecting this NIGHTSTICK product. **Save this instruction**. Please read these instructions before using the NIGHTSTICK TAC-200 / TAC-250 / TAC-400 remote pressure switch.

### INSTALLING THE PRESSURE SWITCH

- This pressure switch is only compatible with guns having metal or polymer construction. Do not use on guns with a wooden stock.
- 2. Unscrew and remove the the TAC-200 / TAC-250 / TAC-400 tail cap.
- 3. Screw on the tail cap attached to the pressure switch.
- 4. Test the pressure switch for proper operation.
- 5. Proper installation of the pressure switch pad is essential for user safety and long term use.
  - a. Attach the Velcro® strip to the pressure switch. To ensure best alignment of the 2 gripping surfaces, attach both strips together, then remove one of the adhesive covers to expose the adhesive side. Attach this side to the pressure switch body.
  - b) Thoroughly clean the area on the gun where the pressure switch will be mounted. Use appropriate solvent to remove oil and grease.
  - c) Then clean area with the alcohol wipe provided.
  - d) After the light is mounted on the gun, form the wire lead to the pressure switch location. Remove the remaining adhesive cover and press the pressure switch to the side of the gun.
  - e) Retest switch for proper function.
  - f) Ensure that the pressure switch does not interfere with the trigger or safety mechanism.



BAYCO • 640 South Sanden Blvd Wylie, TX 75098 • 1-800-233-2155 www.baycoproducts.com