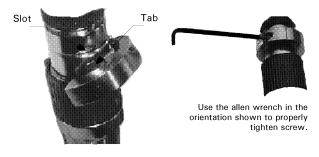
INSTRUCTIONS FOR WELCH ALLYN 3.5v LOCKING COLLARS

- 1. Attach instrument head firmly to handle.
- 2. Note that the locking collar has a tab on one half and a screw in the opposite half. (The small screw will not fall out.)
- Swing the collar fully open and hold so that the tab is on the top side.
- Tilt the collar downward and start the tab forward into either slot on the instrument head. Simultaneously, rotate the half upward until it becomes flush with the handle.
- Close the collar and screw the halves together with the wrench provided. Do not overtighten screw.



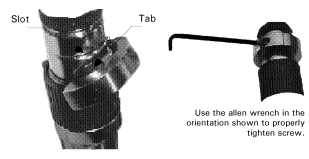


WELCH ALLYN, INC. Skaneateles Falls, NY 13153 U.S.A.

Form No. 767093 Rev. A Printed in U.S.A.

INSTRUCTIONS FOR WELCH ALLYN 3.5v LOCKING COLLARS

- Attach instrument head firmly to handle.
- Note that the locking collar has a tab on one half and a screw in the opposite half. (The small screw will not fall out.)
- 3. Swing the collar fully open and hold so that the tab is on the top side.
- Tilt the collar downward and start the tab forward into either slot on the instrument head. Simultaneously, rotate the half upward until it becomes flush with the handle.
- Close the collar and screw the halves together with the wrench provided. Do not overtighten screw.



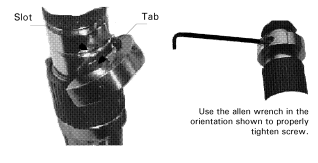


WELCH ALLYN, INC. Skaneateles Falls, NY 13153

Form No. 767093 Rev. A Printed in U.S.A.

INSTRUCTIONS FOR WELCH ALLYN 3.5v LOCKING COLLARS

- 1. Attach instrument head firmly to handle
- Note that the locking collar has a tab on one half and a screw in the opposite half. (The small screw will not fall out.)
- 3. Swing the collar fully open and hold so that the tab is on the top side.
- Tilt the collar downward and start the tab forward into either slot on the instrument head. Simultaneously, rotate the half upward until it becomes flush with the handle.
- Close the collar and screw the halves together with the wrench provided. Do not overtighten screw.



WelchAllyn®

WELCH ALLYN, INC. Skaneateles Falls, NY 13153 U.S.A.

Form No. 767093 Rev. A Printed in U.S.A.

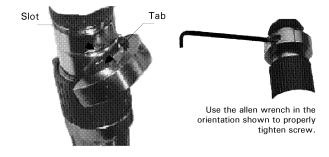
INSTRUCTIONS FOR WELCH ALLYN 3.5v LOCKING COLLARS

- 1. Attach instrument head firmly to handle.
- Note that the locking collar has a tab on one half and a screw in the opposite half. (The small screw will not fall out.)
- 3. Swing the collar fully open and hold so that the tab is on the top side.
- Tilt the collar downward and start the tab forward into either slot on the instrument head. Simultaneously, rotate the half upward until it becomes flush with the handle.
- Close the collar and screw the halves together with the wrench provided. Do not overtighten screw.



INSTRUCTIONS FOR WELCH ALLYN 3.5v LOCKING COLLARS

- 1. Attach instrument head firmly to handle.
- . Note that the locking collar has a tab on one half and a screw in the opposite half. (The small screw will not fall out.)
- 3. Swing the collar fully open and hold so that the tab is on the top side.
- Tilt the collar downward and start the tab forward into either slot on the instrument head. Simultaneously, rotate the half upward until it becomes flush with the handle.
- Close the collar and screw the halves together with the wrench provided. Do not overtighten screw.



WelchAllyn®

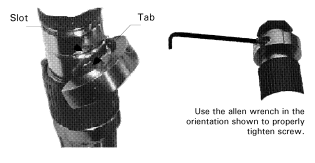
WELCH ALLYN, INC. Skaneateles Falls, NY 13153 U.S.A.

Form No. 767093 Rev. A

Printed in U.S.A.

INSTRUCTIONS FOR WELCH ALLYN 3.5v LOCKING COLLARS

- 1. Attach instrument head firmly to handle.
- Note that the locking collar has a tab on one half and a screw in the opposite half. (The small screw will not fall out.)
- 3. Swing the collar fully open and hold so that the tab is on the top side.
- Tilt the collar downward and start the tab forward into either slot on the instrument head. Simultaneously, rotate the half upward until it becomes flush with the handle.
- Close the collar and screw the halves together with the wrench provided. Do not overtighten screw.





WELCH ALLYN, INC. Skaneateles Falls, NY 13153 U.S.A.

Form No. 767093 Rev. A Printed in U.S.A. Form No. 767093 Rev. A Printed in U.S.A.