

Comfort Air™ by SHURFLO®

AUTO ON: Press * or # buttons until unit starts. Adjust temperature, fan speed, fan direction and dome opening as desired.

AUTO OFF: Press Fan Off.

MANUAL OPERATION: Press Fan High or Low buttons to set speed. Press Dome Open or Close buttons to set Dome opening. Press Fan direction button to reverse Fan.

REMOTE RESET: Press and hold Fan Off until Lights blink, then **WITHOUT RELEASING** button press and hold Remote Reset button on the Fan Unit until the Fan Motor goes into high speed. Fan Unit is now reset to this Remote Control.

DOME LID MANUAL OPERATION:

Pull Crank Handle down and turn to open or close Dome Lid. To engage the auto lid control push handle up and turn until it locks into position, then use the Remote Control to operate the Dome Lid.

MODEL 84-941-XX

FCC ID: TLC-84941XXA IC: 6088A-84941XXA

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

PATENT PENDING

19-649-00



Comfort Air™ by BBBaile®

AUTO ON: Press W or * buttons until unit starts. Adjust temperature, fan speed, fan direction and dome opening as needed.

AUTO OFF: Press Fan Off.

MANUAL OPERATION: Press Fan High or Low buttons to set speed. Press Dome Open or Close buttons to set Dome opening. Press Fan direction button to reverse Fan.

REMOTE RESET: Press and hold Fan Off until light blinks, then **WITHOUT RELEASING** button press and hold Remote Reset button on the Fan Unit until the Fan Motor goes into high speed. Fan Unit is now reset to the Remote Control.

DOME LID MANUAL OPERATION:

Pull Crane Handle down and turn to open or close Dome Lid. To engage the auto lid control push handle up and turn until it locks into position, then use the Remote Control to operate the Dome Lid.

FCC ID: TLC-84041XX IC: 6588A-84041XX

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

15448-02

