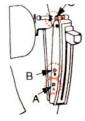
### **INSTRUCTION SHEET**

#### 1. HOW TO ADJUST PAPER FEED LENGTH TO 2.5" OR 4"

- Preset in 5" length, keep stop pin in (C) position.
- 2.5" or 4" paper feed length adjustment pull stop pin from (C) position then insert It into the hole either (B) 2.5" or (A) 4".
- Squeeze prongs on one end of pin together while pulling on the other end to remove pin from the hole.



#### 2. HOW TO ADJUST THE WIDTH OF

#### PAPER FROM 8" TO 9"

- Pre-set position 8" width towel roll.
- 9" width adjustment
  - Lift left holder bracket up out of the retainer. Please use a screwdriver to pry, if it is tight.
  - Move holder to 9" slot, then push down to lock in place.

# 3. HOW TO PUT A NEW ROLL INTO EMPTY CABINET

- Place a new roll on the top towel holder from left to right and roll it freely.
- Put the end of towel paper behind the front white plastic roller then pinched against the black rubber roller above wood roller.
- Press the handle to make sure paper feeding, then close the cover.



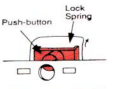
Front Plastic Roller

## 4. HOW TO PUT NEW ROLL WITH AUTO FINISH OF STUB ROLL

When the in-use roll is smaller than diameter gauge of right holder bracket, please take

the following procedure.

- Take off stub roll paper from towel holder brackets only, do not withdraw the paper from the feed path.
- Pull the front white plastic roller forward then remove the empty roll core from bottom of retainer and throw away.
  Lay stub roll into bottom
- Wire Wood Roller Roller
- of cabinet behind the back white plastic roller with towel paper feeding over the top of plastic roller.
- Put a new roll towel paper with the end of towel paper behind the front white plastic roller and pierce through the wire tip.
- Press the handle to make sure the paper feeding from stub roll.
- The new roll will start when stub roll is finished.



#### 5. PUSH-BUTTON OPTION

- Push-button to be included in hardware package.
- Raise the end of lock spring, do not overstress spring.
- Slide push-button under lock spring and drop button through hole.