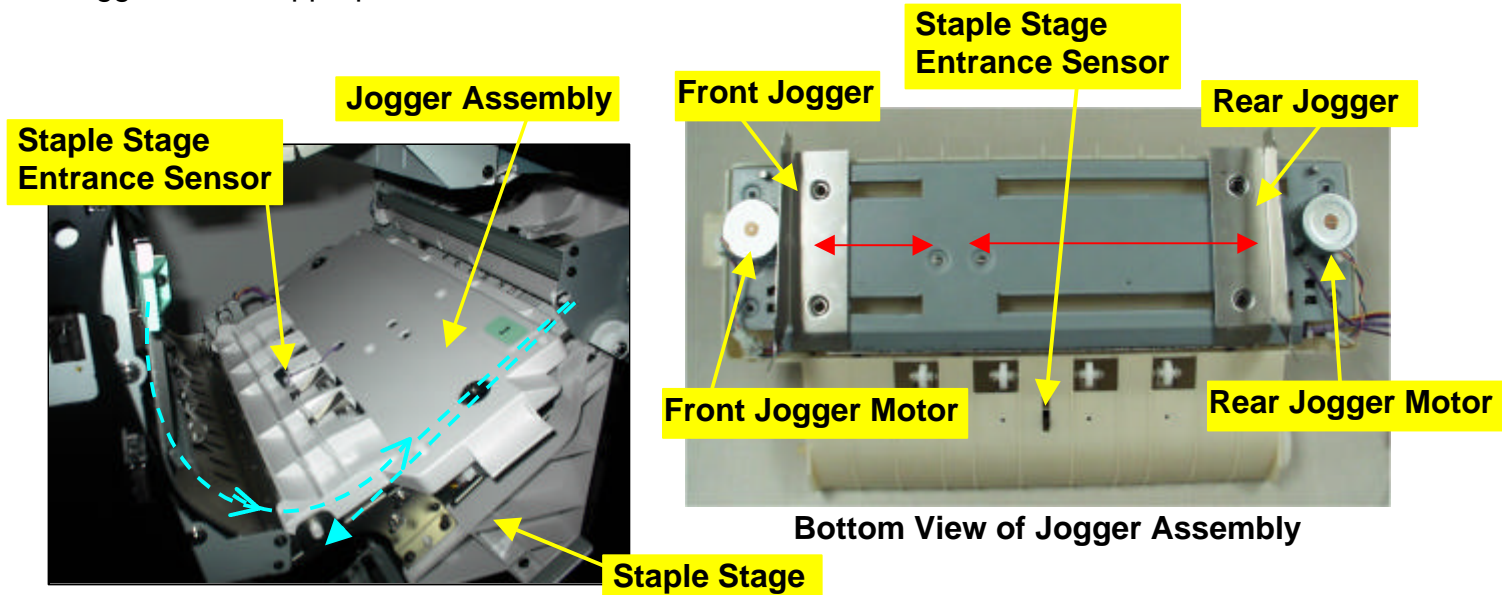


# HCSS Paper Joggers – High Capacity Stacker Stapler

## Paper Joggers

When stapling is selected, the HCSS Controller PWB receives paper size information from the host machine. The Controller PWB uses the information to set the opening between the Paper Joggers to the appropriate size.



As each sheet of paper clears the Staple Stage Entrance Sensor and drops onto the Staple Stage, the Front Jogger Motor actuates and pushes the sheet against the Rear Jogger. Then the motor reverses and returns the Front Jogger to the home position. This process is repeated for each sheet until the set is complete.

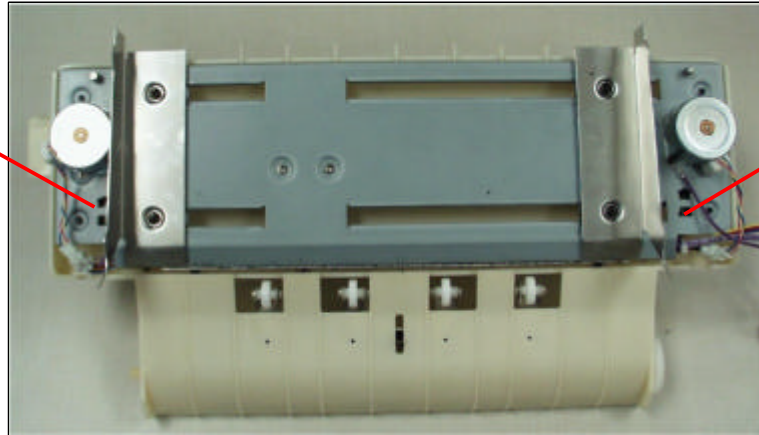
## HCSS Paper Joggers – High Capacity Stacker Stapler

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### Paper Joggers (continued)

When the job is complete, the Controller actuates the motors and returns the Front and Rear Jogger to the home position. When the joggers block the Front and Rear Home Position Sensors the motors are switched off.

**Front Home  
Position Sensor**



**Rear Home  
Position Sensor**