Control modules are easily removed from fascia panels by bending console tabs.

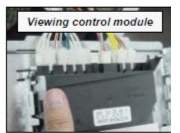
- Remove fascia panel by removing T-20 Torx inner door screws.
- Disconnect wire harnesses from module after noting connector locations.
- Pry out metal console tabs holding module to console.
- Carefully pry back plastic tabs, then slide module from console.

(SHU 9922 shown)

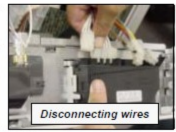




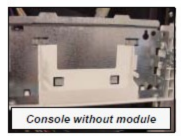












NOTE: Control modules for non-integrated models look differently and have different tabs, but are removed using the same procedure.

SHY56A/66C, SHU 995x & SHV 68 control modules are different than other models and are removed differently.

- Remove fascia panel by removing six (6)T-20
 Torx inner door screws.
- Disconnect wire harnesses from module after noting connector locations.
- Remove fascia panel from console by removing four (4) T-20 Torx screws.
- Remove two (2) T-20 Torx screws holding module to console.
- Carefully pry back locking tabs on each front corner of module, then remove module from console. Remove button pad from module.

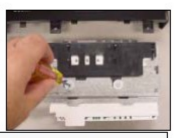
(SHU 995x shown)



These instructions apply to SHY56A/66C, SHU 995x & SHV 68 models.



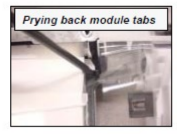


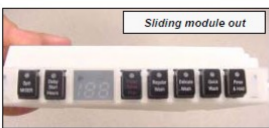


Removing door screws

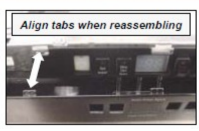
Removing fascia screws

Removing module screws









Control Modules - SHY56A/66C Control Modules with Displays

SHY56A/66C control modules have separate display modules mounted on the front of fascia panels.

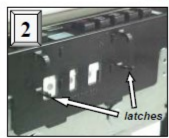


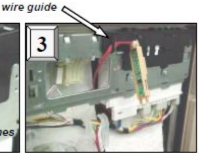
These instructions apply to SHY56A & SHY66C models.

To remove/install display module:

- Remove outer door & fascia panel.
- Confirm the (4) pushbutton carrier display latches are intact.
- Route display wire harness through (door latch) console opening, press harness onto pushbutton carrier wire guide & connect terminal.
- Insert display into top latches (on pushbutton carrier), then push bottom of display up and rotate it into bottom latches.



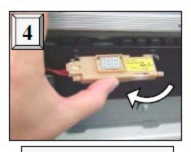




Removing door & fascia

Checking display latches

Connecting wire harness



Locking display in place