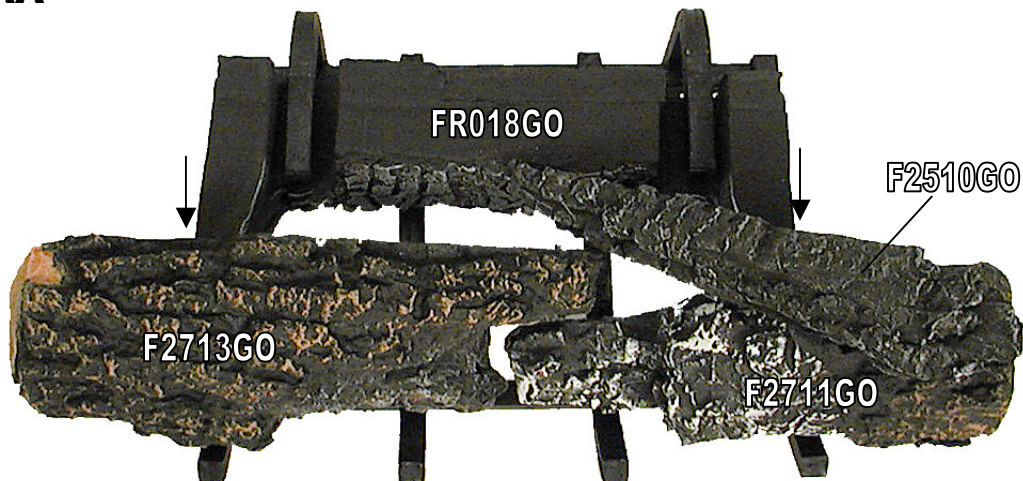


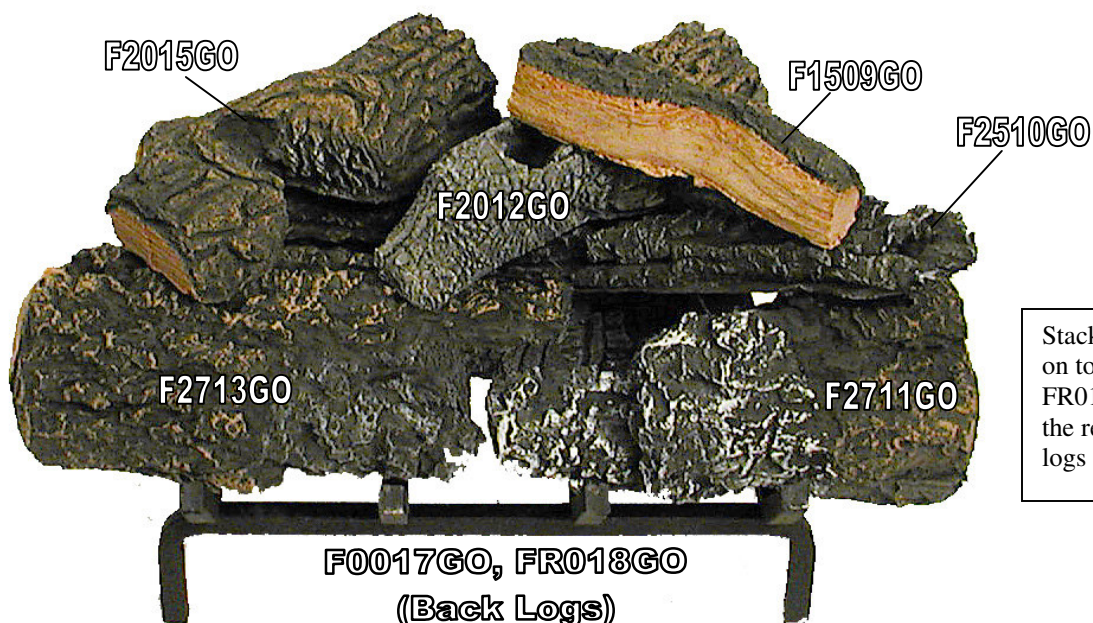
# Cross Timbers Log Diagram

## CTS2108AA 21" Set



Place the FR018GO under the pedestals. Pull it forward until the front edge touches the front logs. This will create the heat chamber needed to help the logs glow and radiate heat.

(Step 1)



Stack the F17GO on top of the FR018GO. Place the rest of the top logs as shown.

(Step 2)

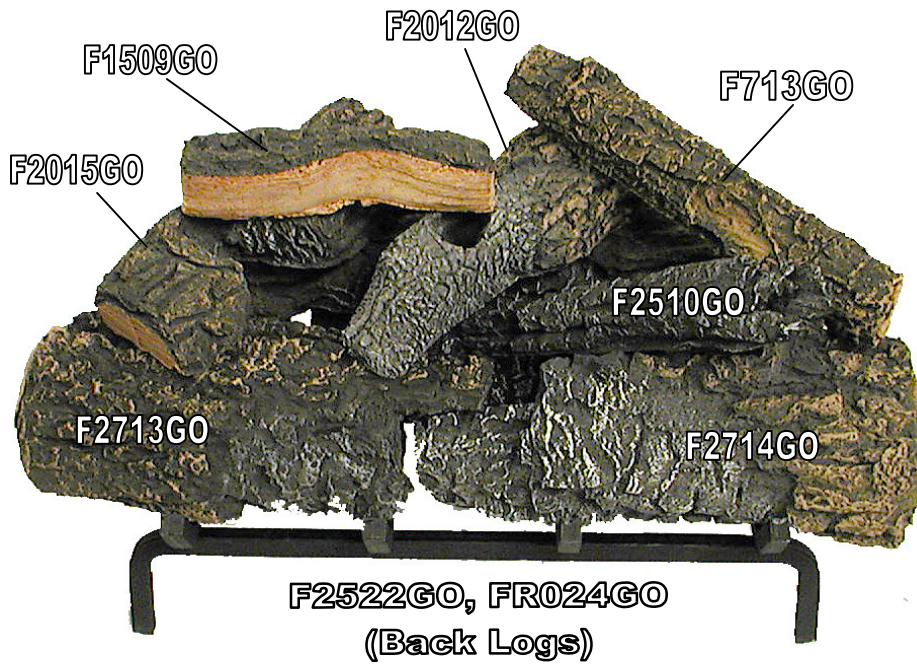
## CTS2409AA 24" Set



Place the FR024GO under the pedestals. Pull it forward until the front edge touches the front logs. This will create the heat chamber needed to help the logs glow and radiate heat.

(Step 1)

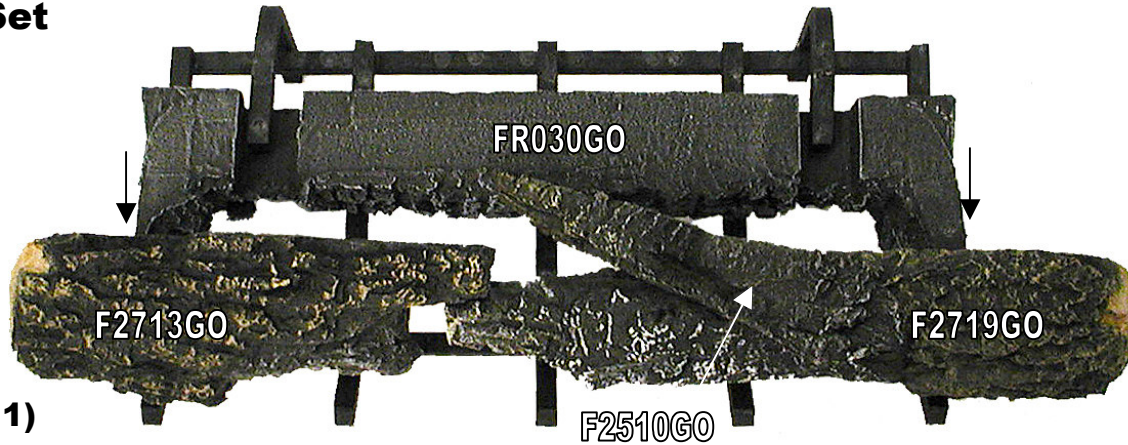




**(Step 2)**

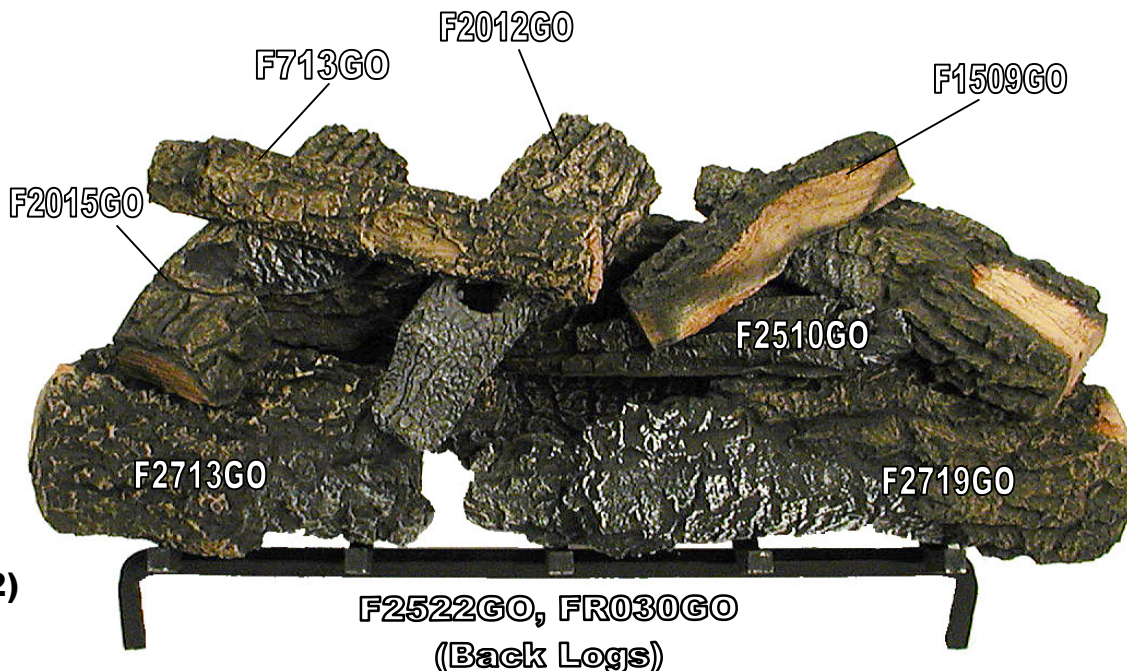
Stack the F2522GO on top of the FR024GO. Place the rest of the top logs as shown.

**CTS3010AA  
30" Set**



**(Step 1)**

Place the FR030GO under the pedestals. Pull it forward until the front edge touches the front logs. This will create the heat chamber needed to help the logs glow and radiate heat.



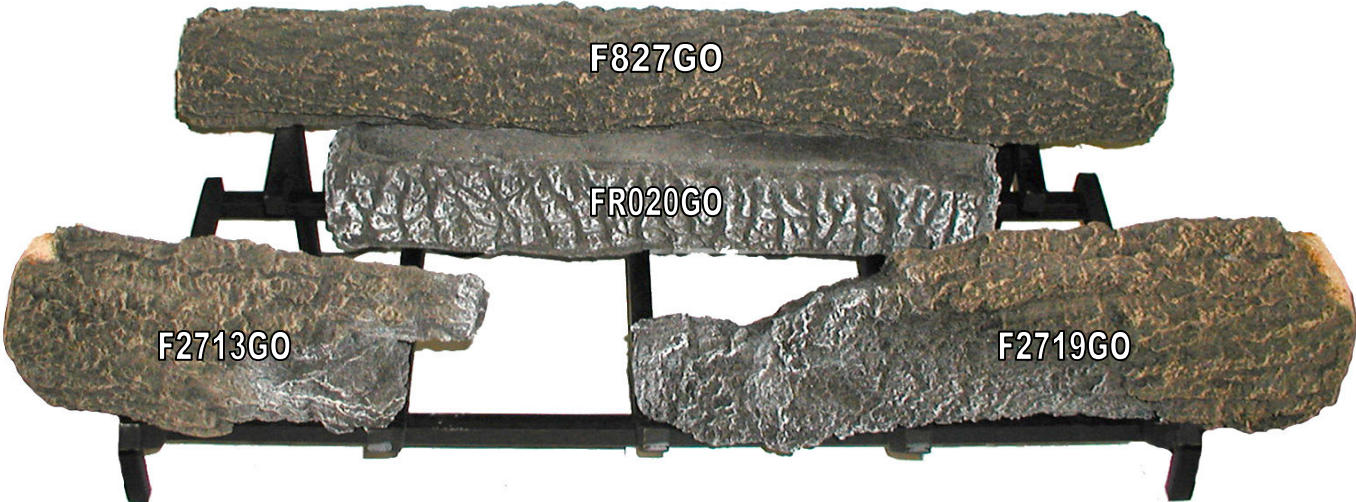
**(Step 2)**

Stack the F2522GO on top of the FR030GO. Place the rest of the top logs as shown.

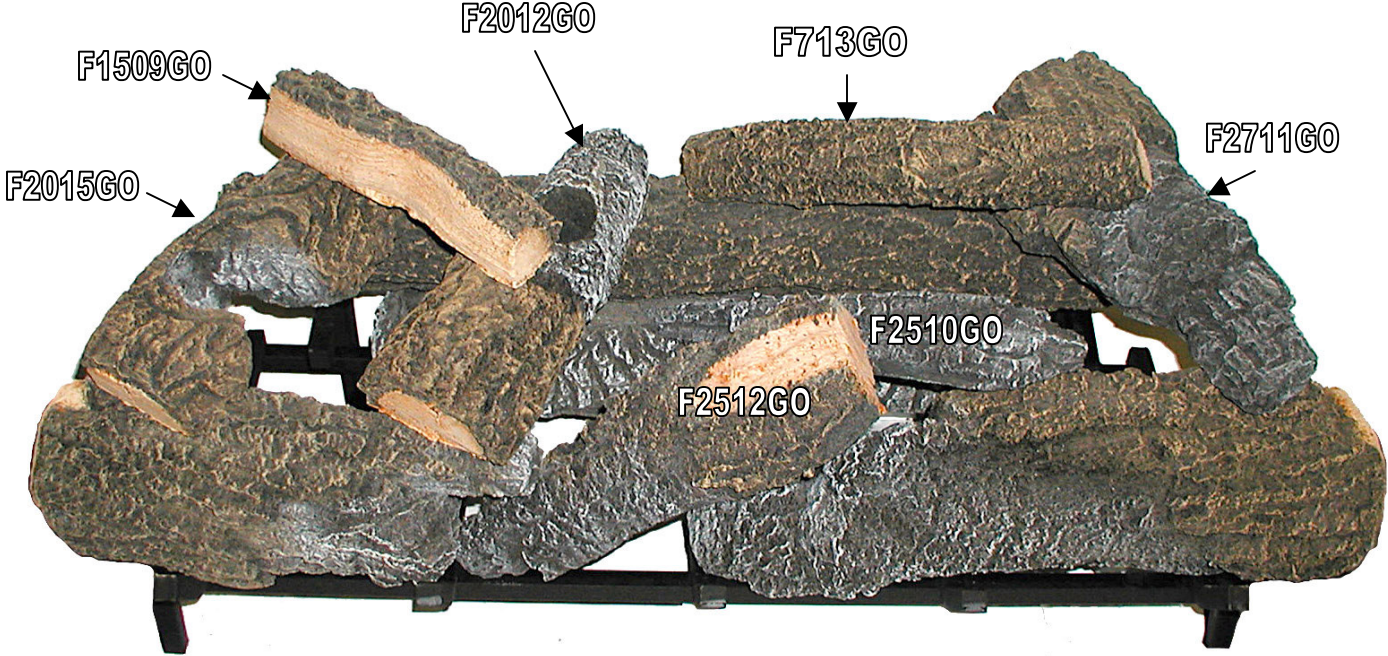


# Cross Timbers Log Diagram

**CTS3611AA**  
**36" Set**



**(Step 1)**



**(Step 2)**