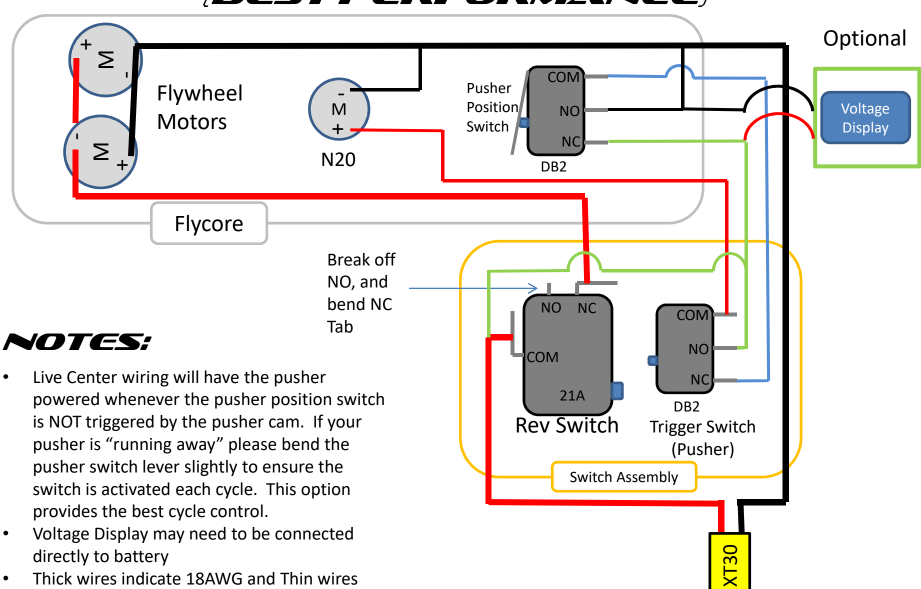
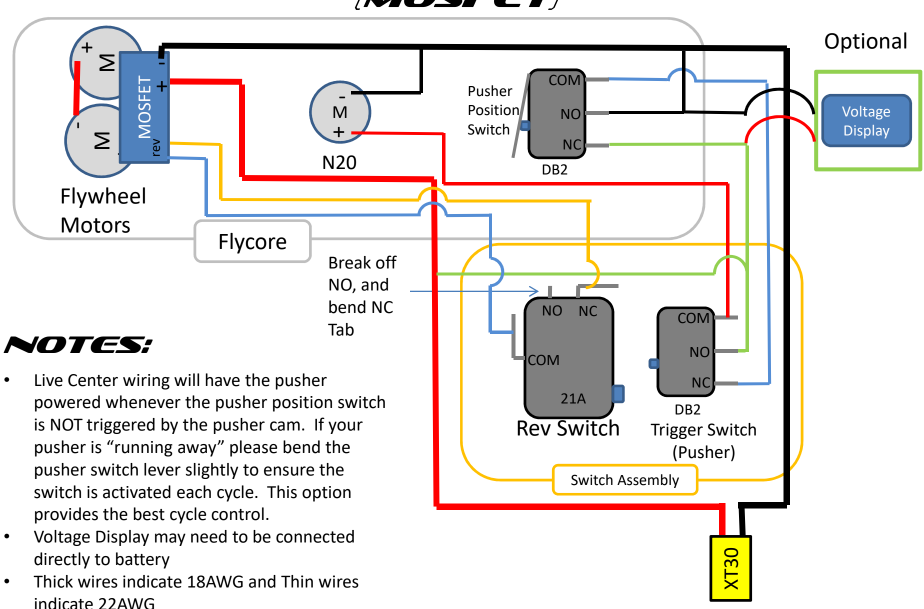
## OFD MEOWSER LIVE CENTER WIRING (BEST PERFORMANCE)

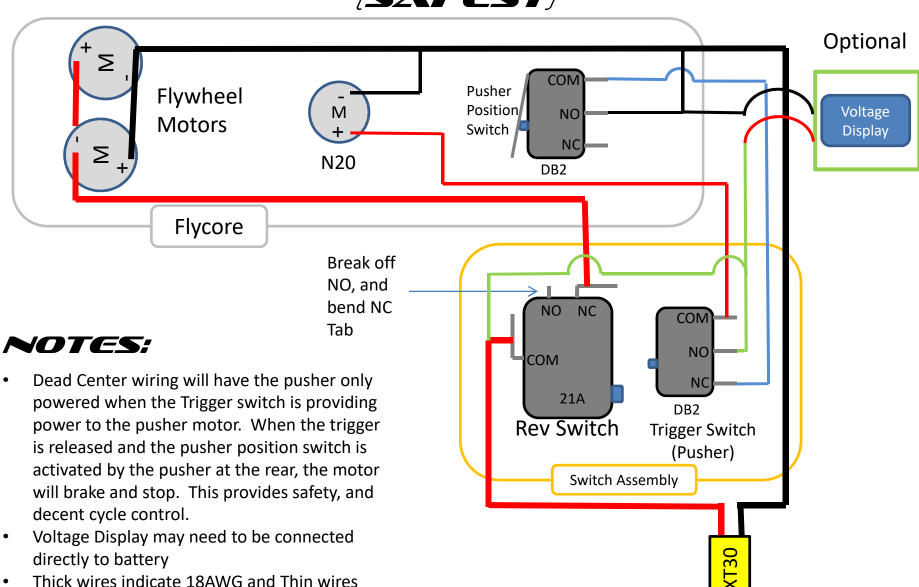


indicate 22AWG

#### OFD MEOWSER LIVE CENTER WIRING [MOSFET]

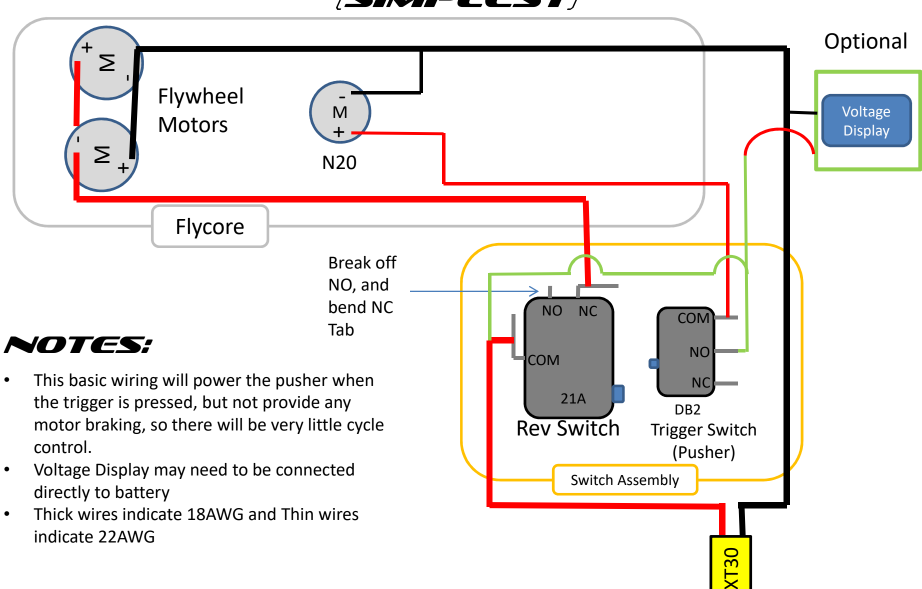


#### OFD MEOWSER DEAD CENTER WIRING [SAFEST]

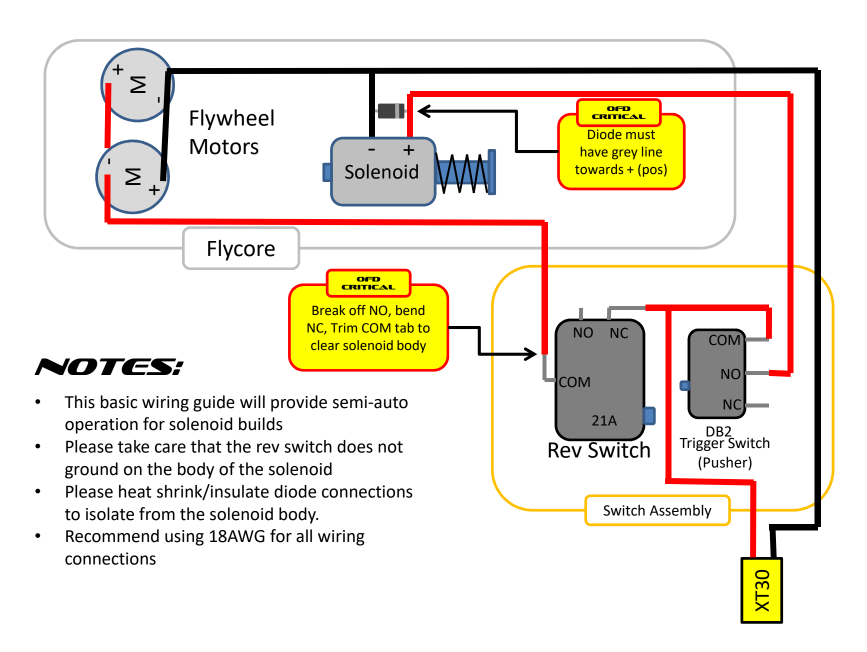


indicate 22AWG

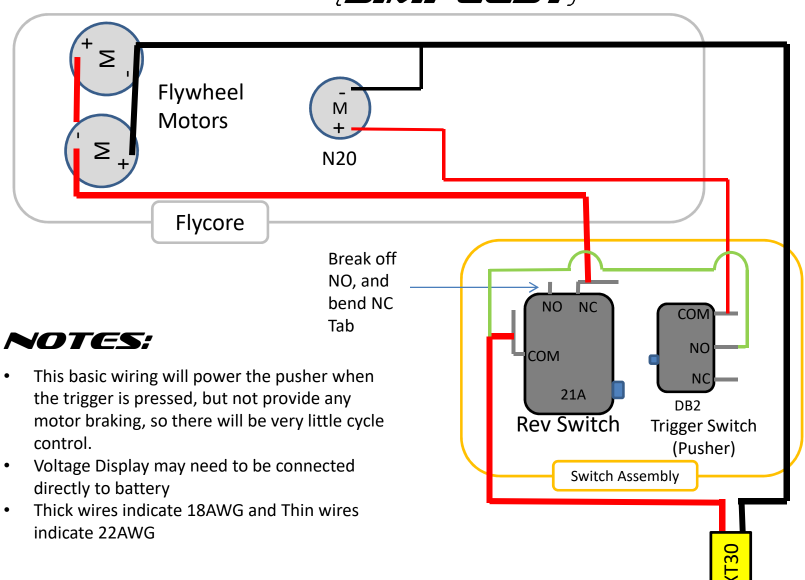
## OFD MEOWSER BASICWIRING (SIMPLEST)



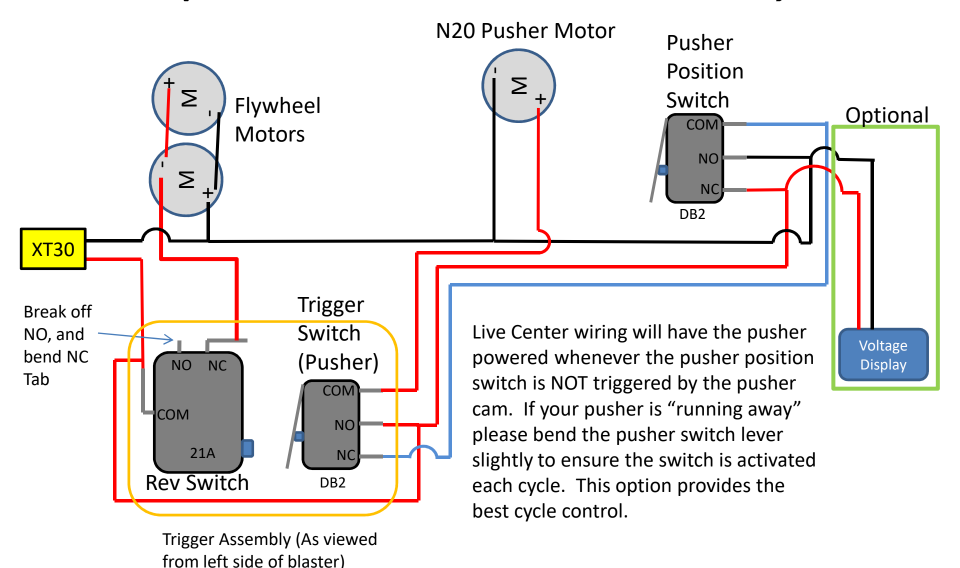
#### OFD ANOID MEOWSER WIRING



### OFD MEOWSER EXTRA BASIC WIRING [SIMPLEST]



## OFD QUIK LIVE CENTER WIRING (BEST PERFORMANCE)



#### OFD QUIK LIVE CENTER WIRING [MOSFET] Flywheel N20 Pusher Motor **Pusher Motors Position** Switch Σ **Optional** COM rev MOSFET NO DB2 XT30 Trigger Break off Switch Live Center wiring will have the pusher NO, and Voltage bend NC powered whenever the pusher position (Pusher) NC NO Display Tab switch is NOT triggered by the pusher COM cam. If your pusher is "running away" сом NO please bend the pusher switch lever 21A NC slightly to ensure the switch is activated

each cycle. This option provides the

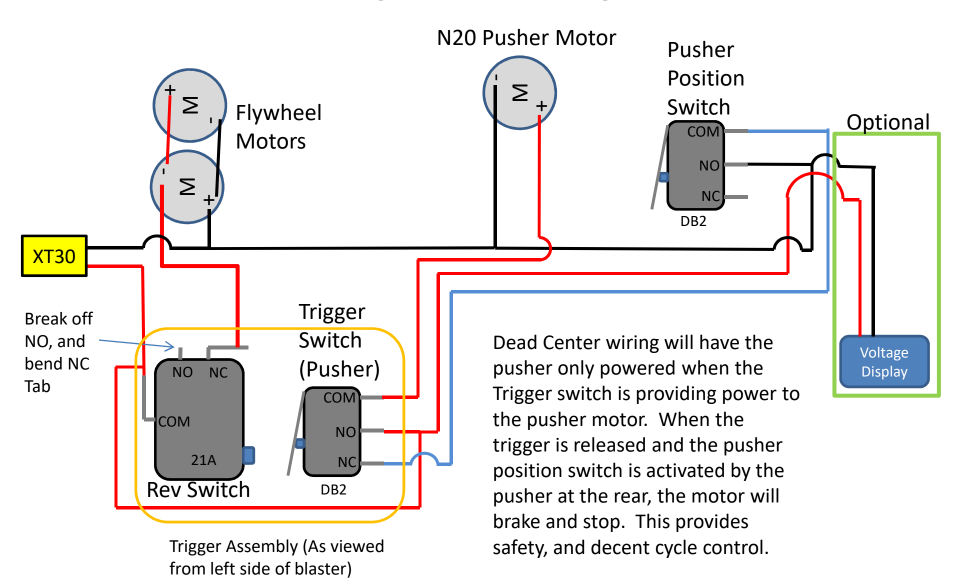
best cycle control.

Trigger Assembly (As viewed from left side of blaster)

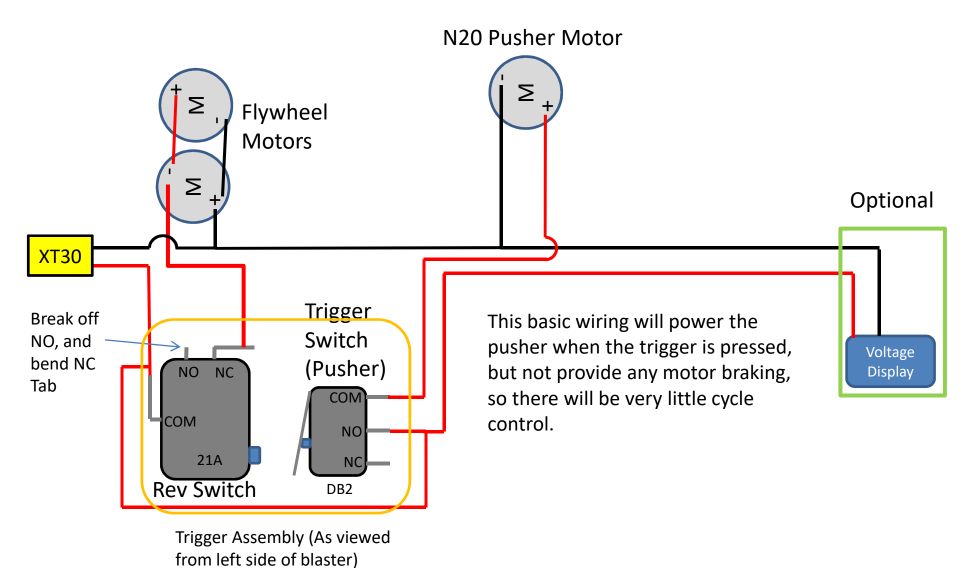
DB2

Rev Switch

## OFD QUIK DEAD CENTER WIRING (SAFEST)



# OFD QUIK BASIC WIRING (SIMPLEST)



# OFD QUIK BASIC WIRING (SIMPLEST)

