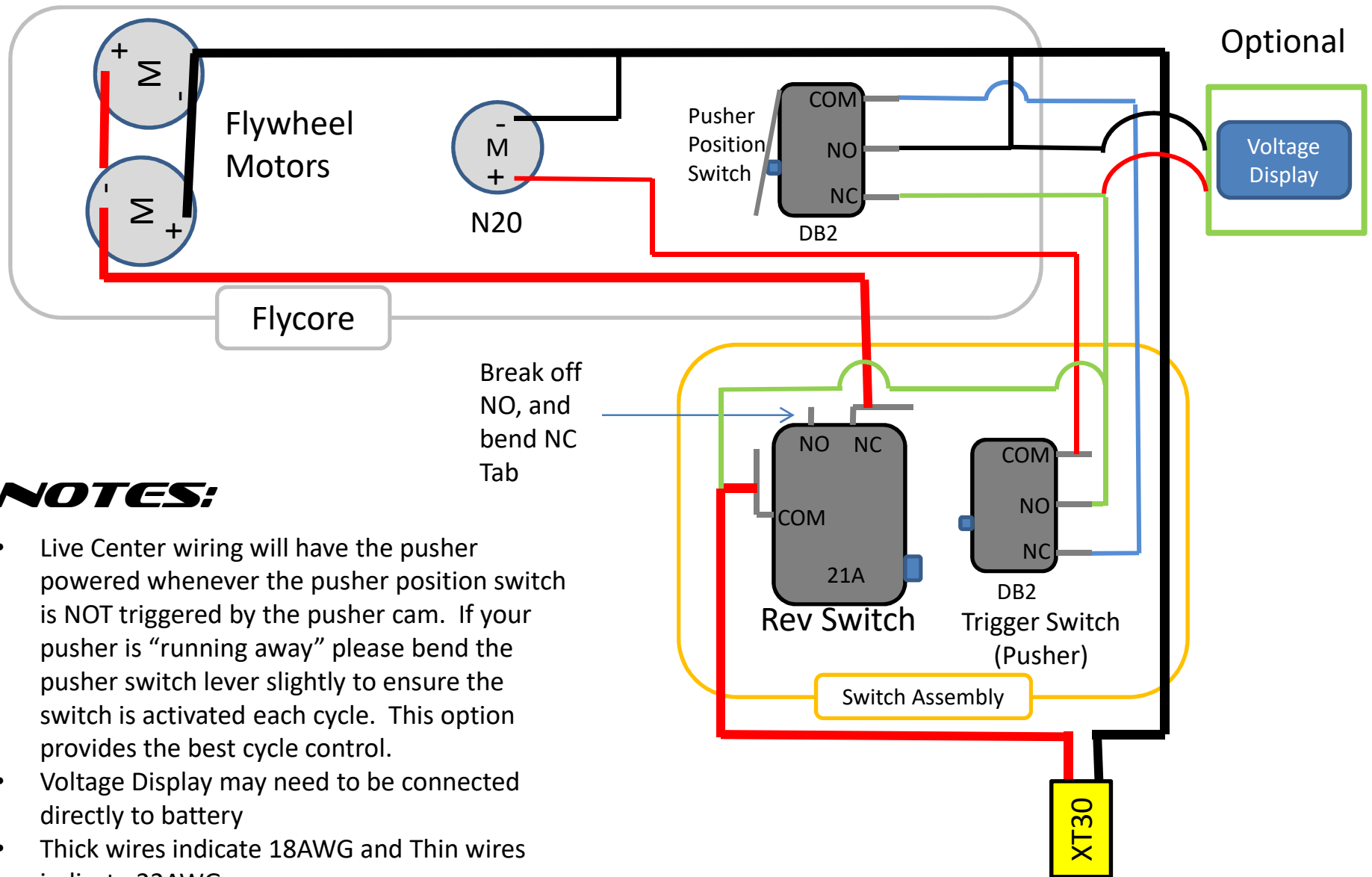
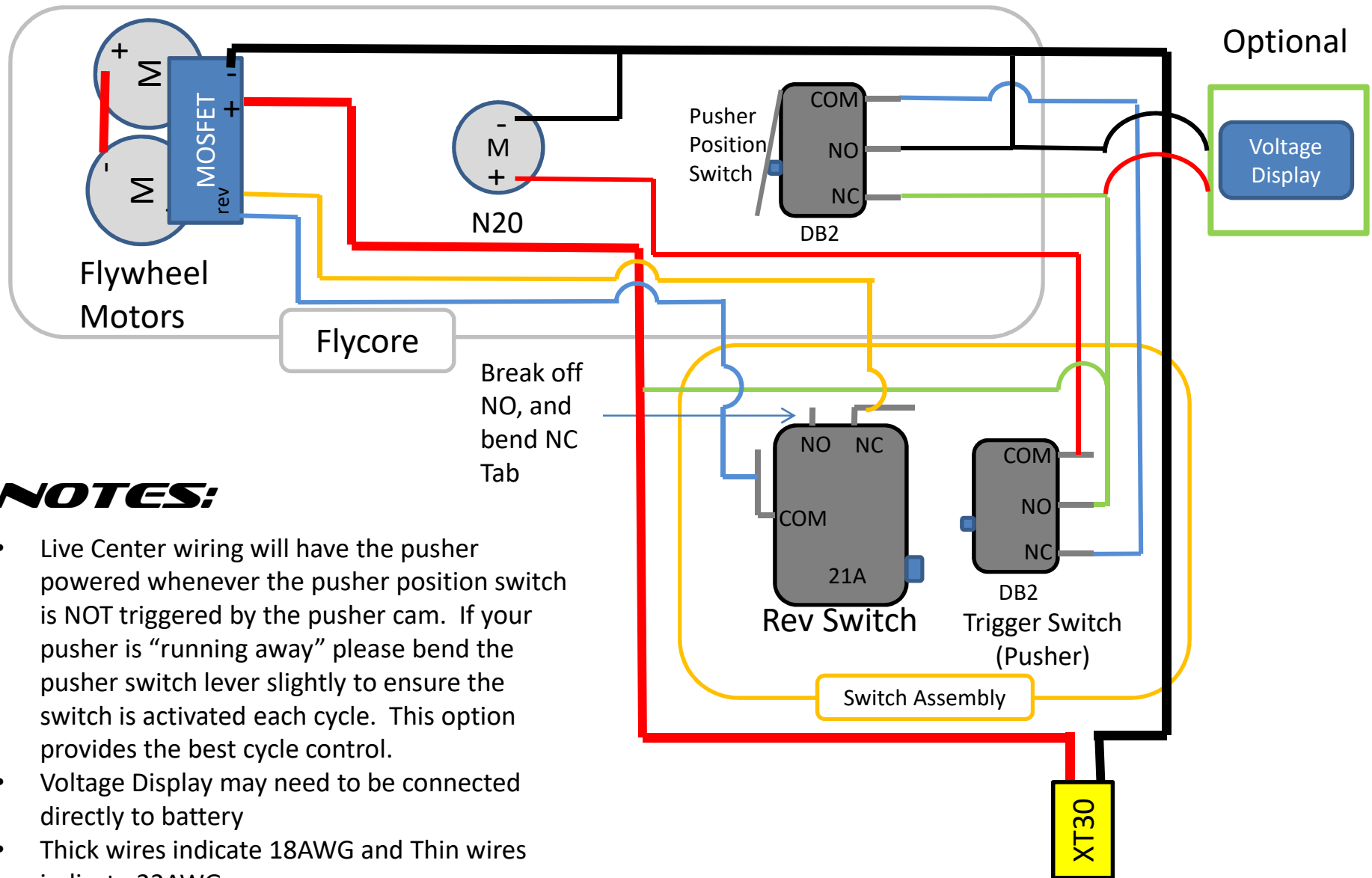


OFD MEOWSER LIVE CENTER WIRING

[BEST PERFORMANCE]



OFD MEOWSER LIVE CENTER WIRING [MOSFET]

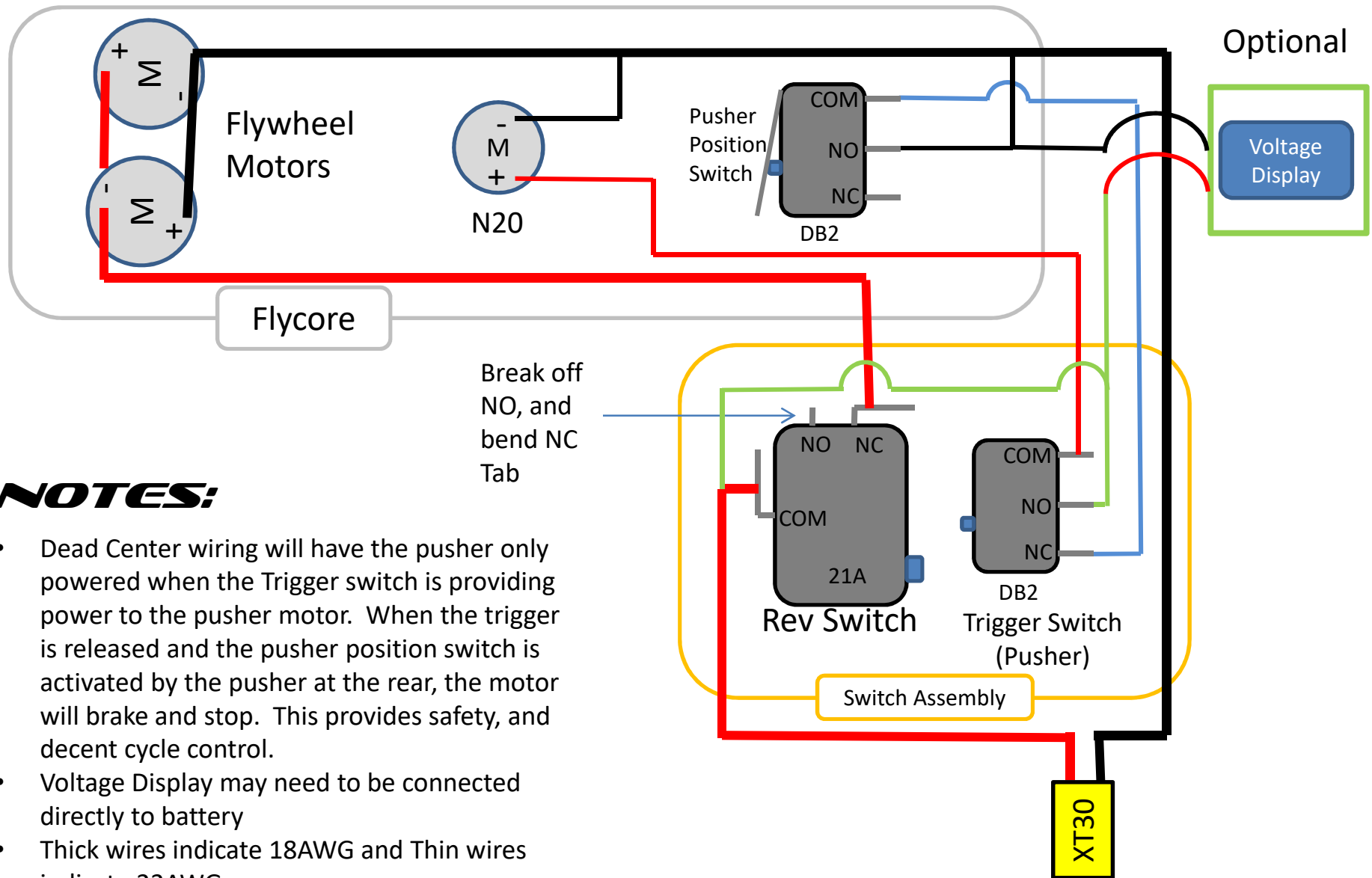


NOTES:

- Live Center wiring will have the pusher powered whenever the pusher position switch is NOT triggered by the pusher cam. If your pusher is "running away" please bend the pusher switch lever slightly to ensure the switch is activated each cycle. This option provides the best cycle control.
- Voltage Display may need to be connected directly to battery
- Thick wires indicate 18AWG and Thin wires indicate 22AWG

OFD MEOWSER DEAD CENTER WIRING

[SAFEST]

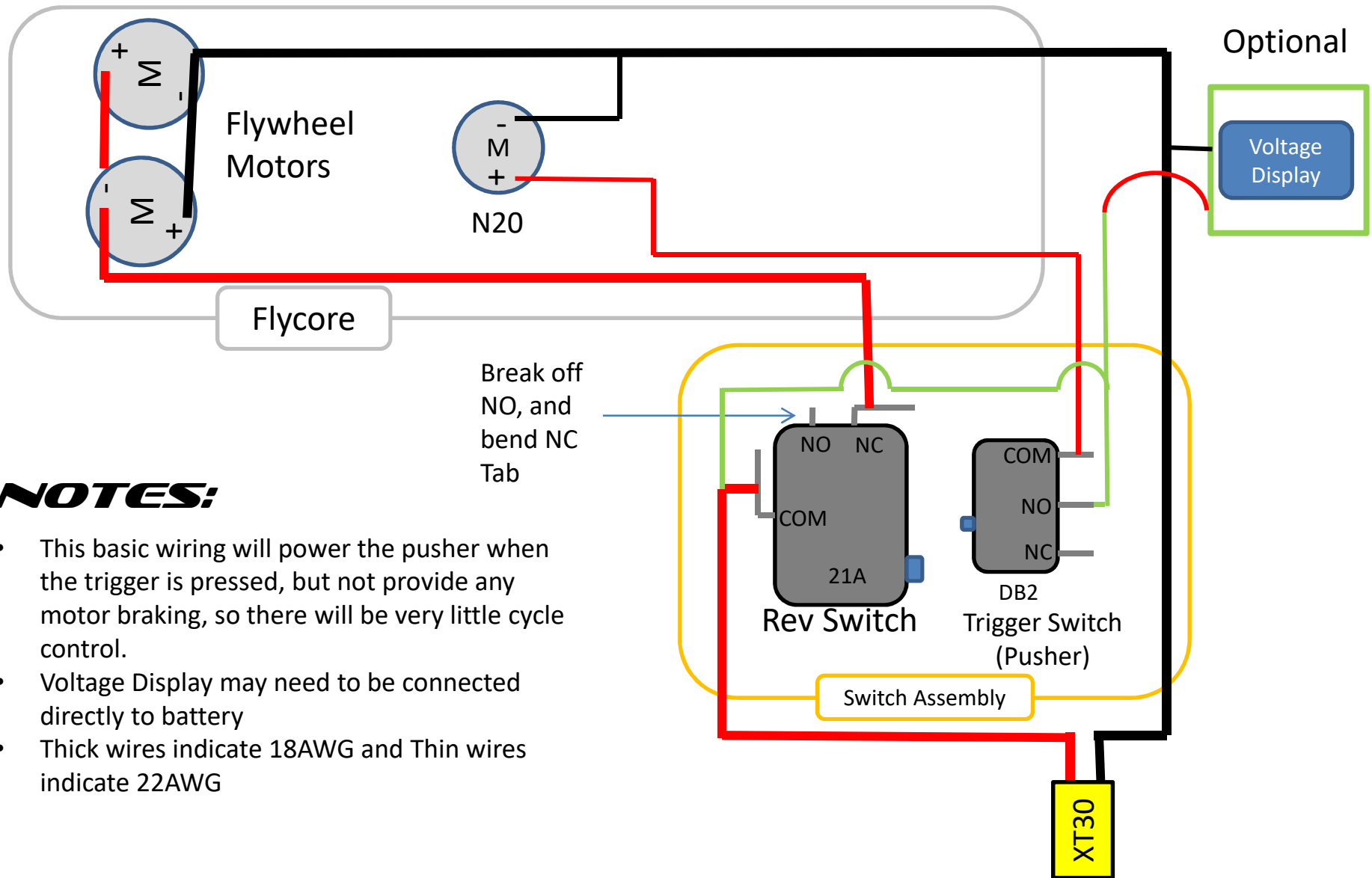


NOTES:

- Dead Center wiring will have the pusher only powered when the Trigger switch is providing power to the pusher motor. When the trigger is released and the pusher position switch is activated by the pusher at the rear, the motor will brake and stop. This provides safety, and decent cycle control.
- Voltage Display may need to be connected directly to battery
- Thick wires indicate 18AWG and Thin wires indicate 22AWG

OFD MEOWSER BASIC WIRING

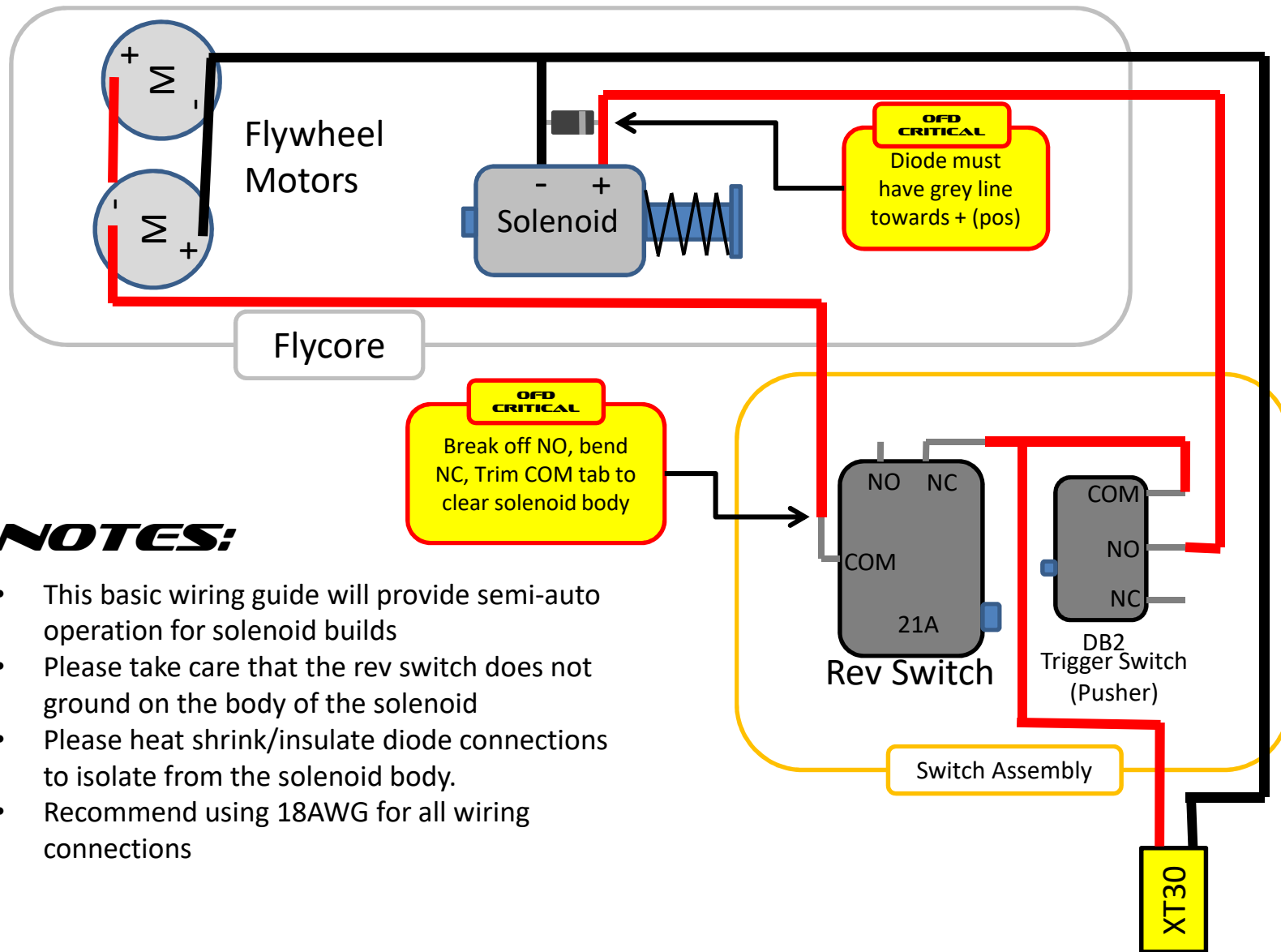
[SIMPLEST]



NOTES:

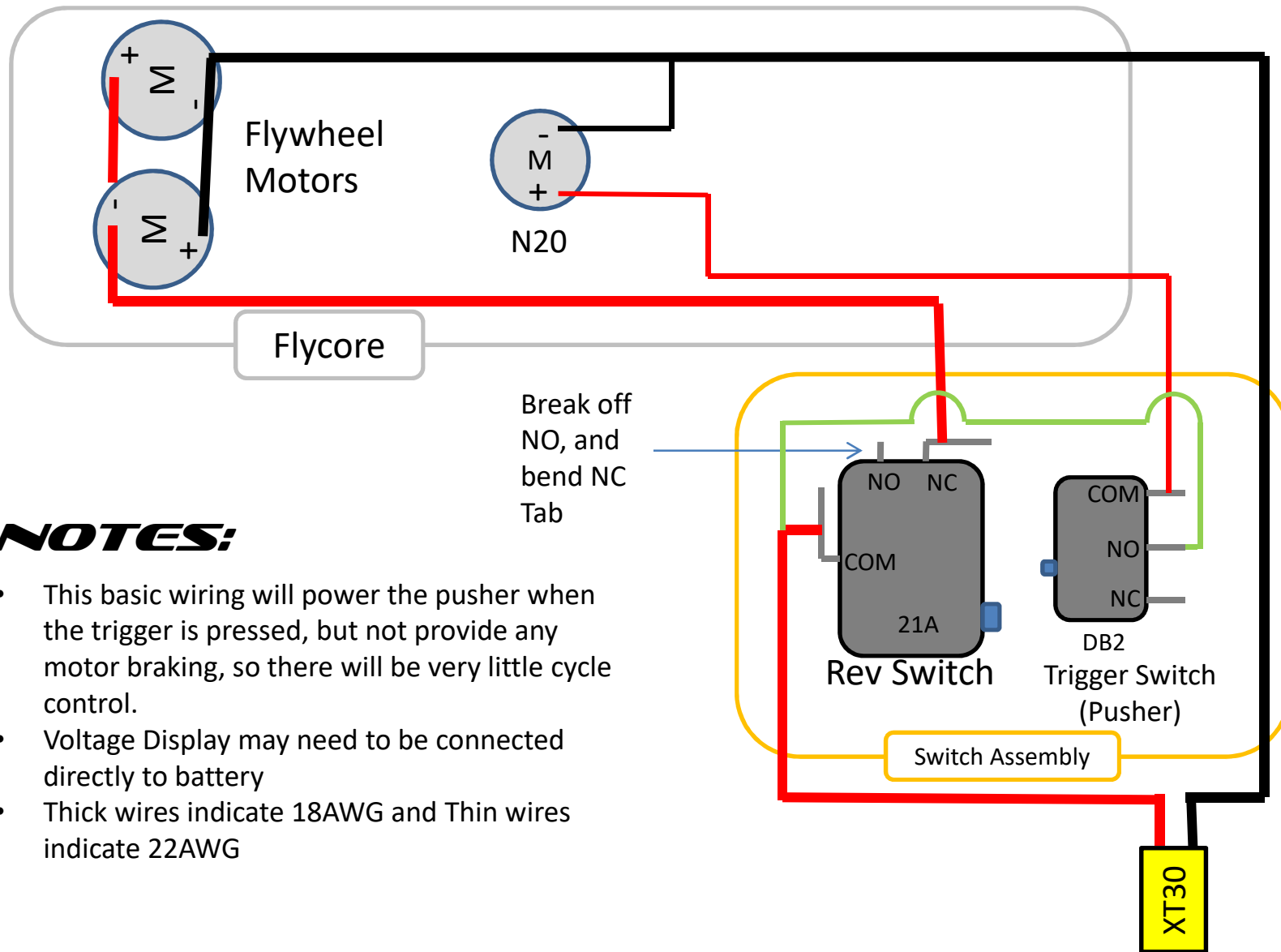
- This basic wiring will power the pusher when the trigger is pressed, but not provide any motor braking, so there will be very little cycle control.
- Voltage Display may need to be connected directly to battery
- Thick wires indicate 18AWG and Thin wires indicate 22AWG

OFD ANOID MEOWSER WIRING



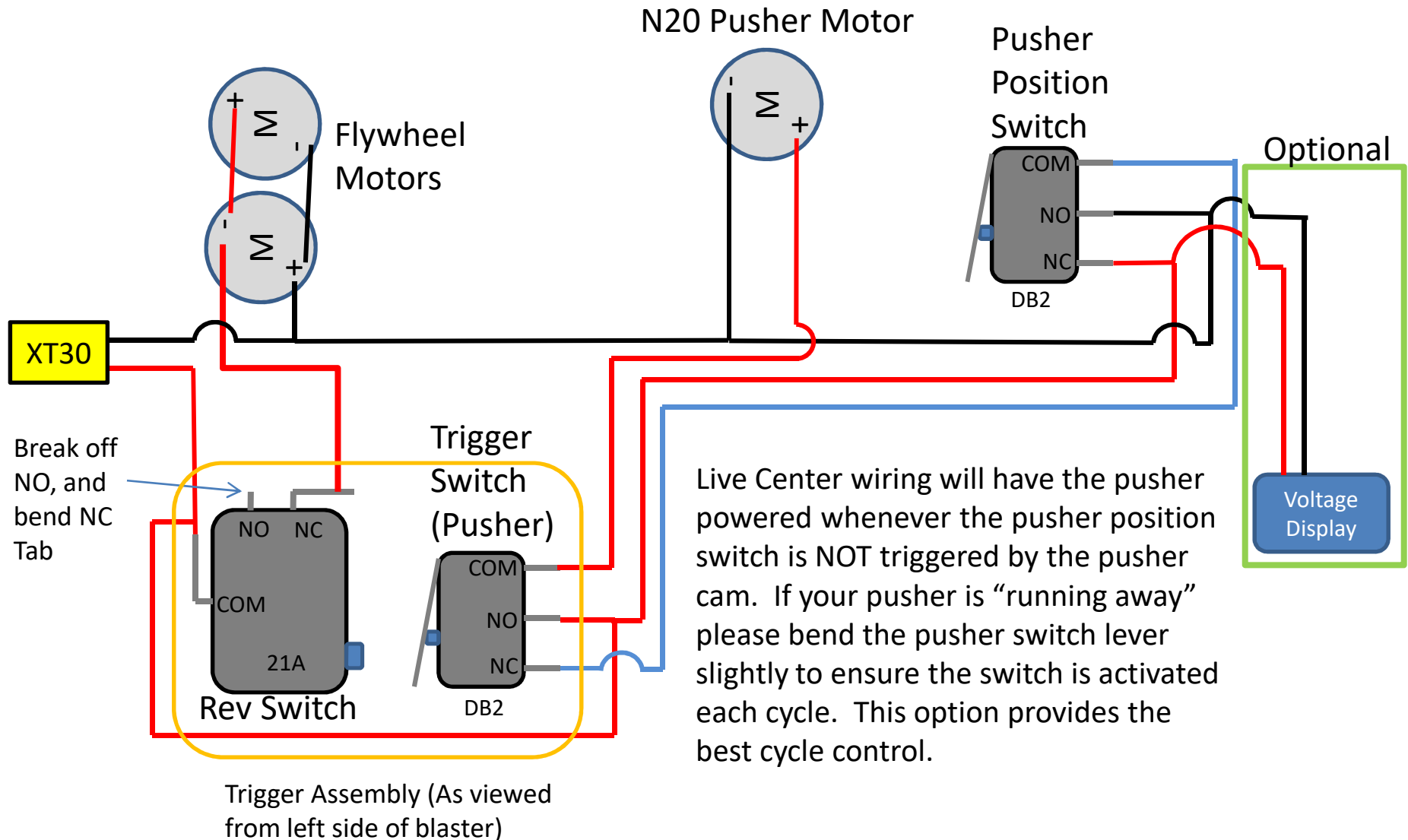
OFD MEOWSER EXTRA BASIC WIRING

[SIMPLEST]



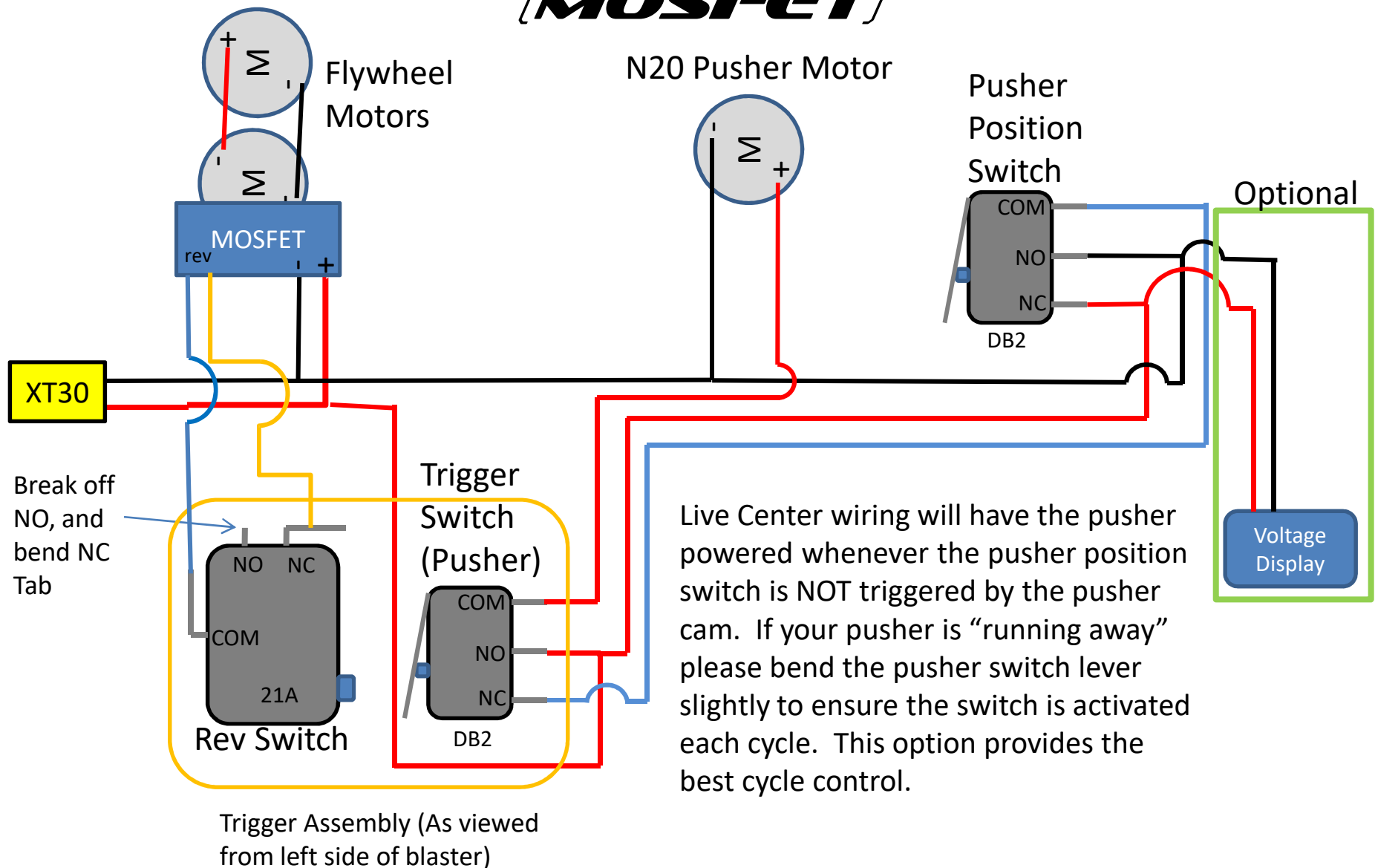
OFD QUIK LIVE CENTER WIRING

[BEST PERFORMANCE]



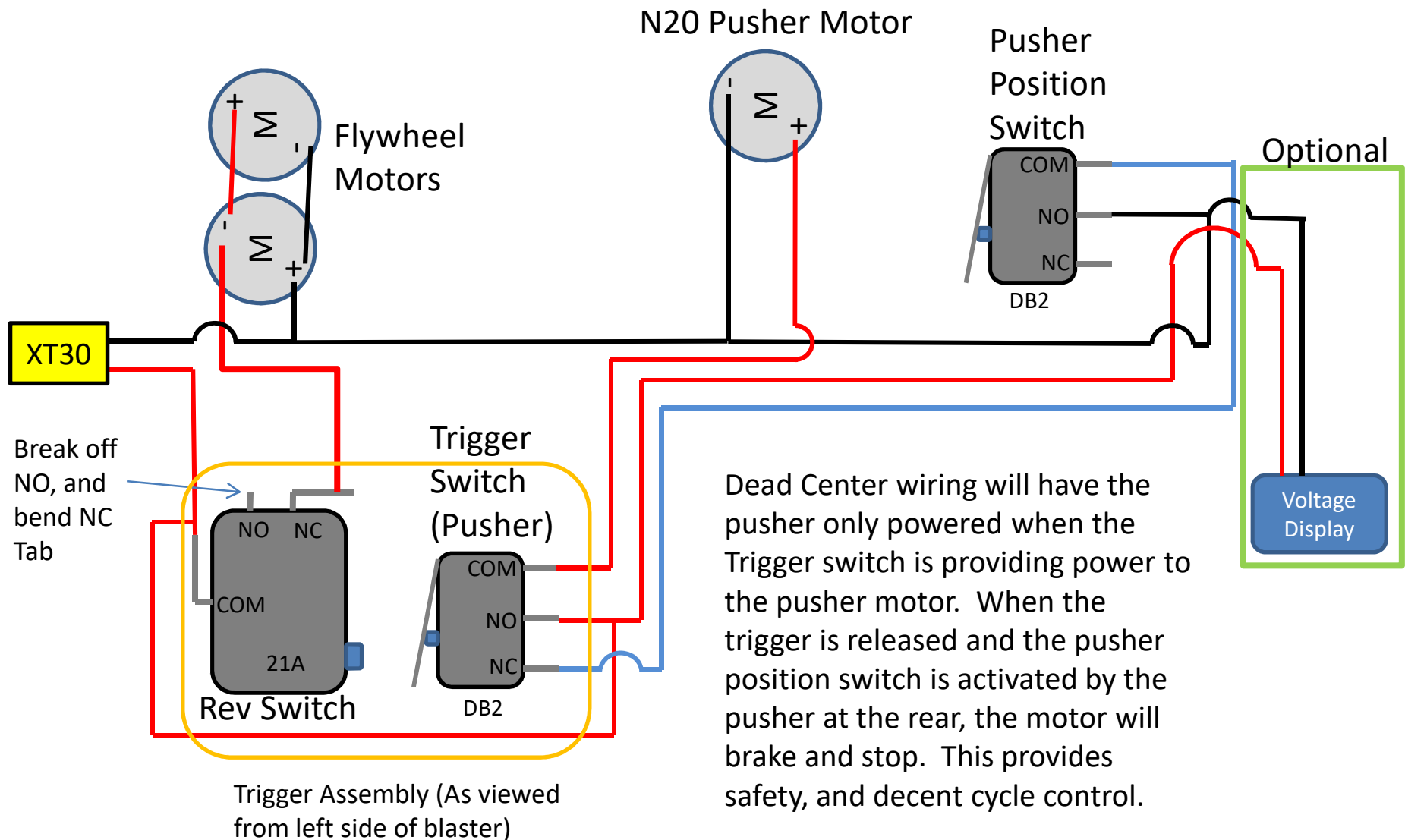
OFD QUIK LIVE CENTER WIRING

[MOSFET]



OFD QUIK DEAD CENTER WIRING

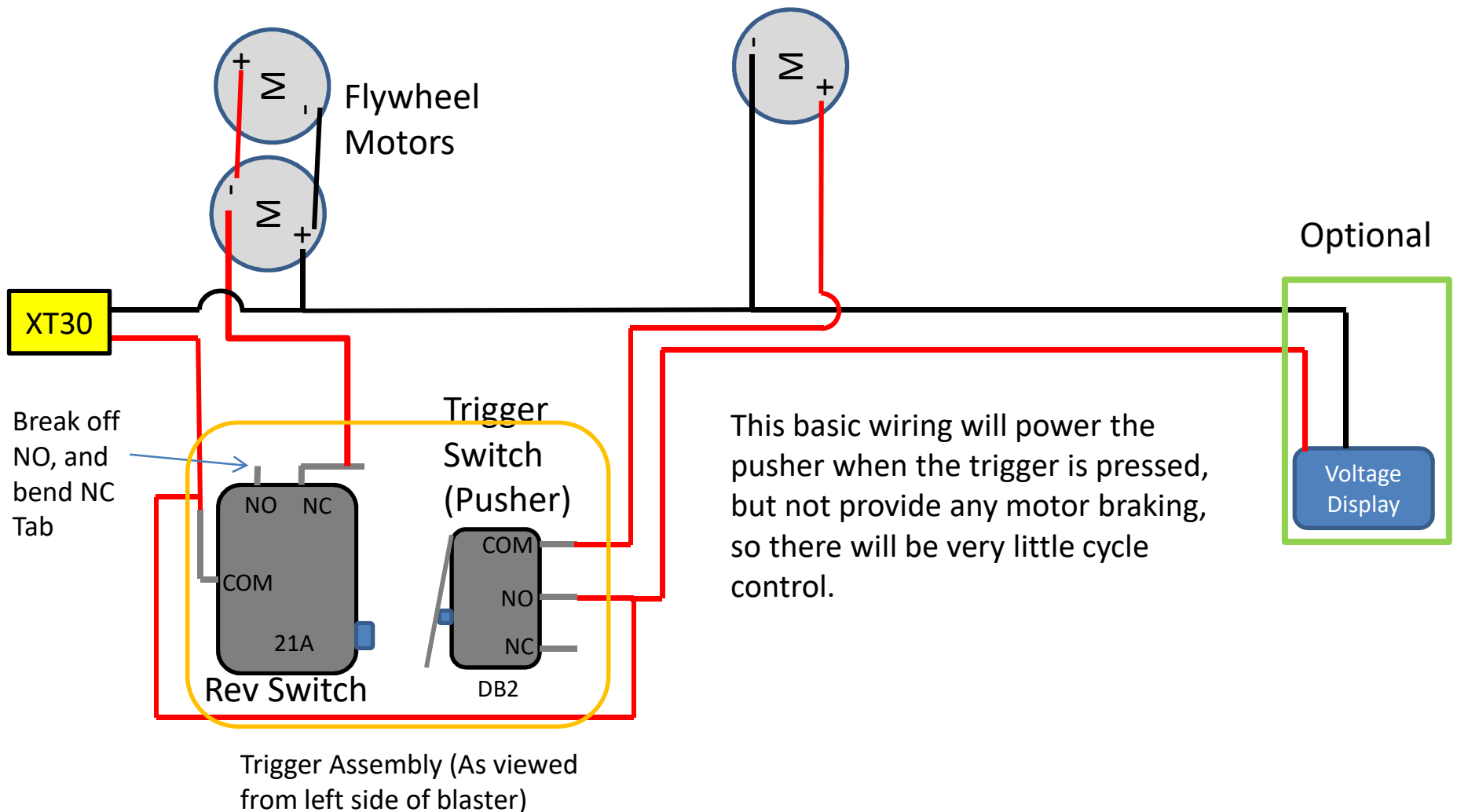
[SAFEST]



OFD QUIK BASIC WIRING

[SIMPLEST]

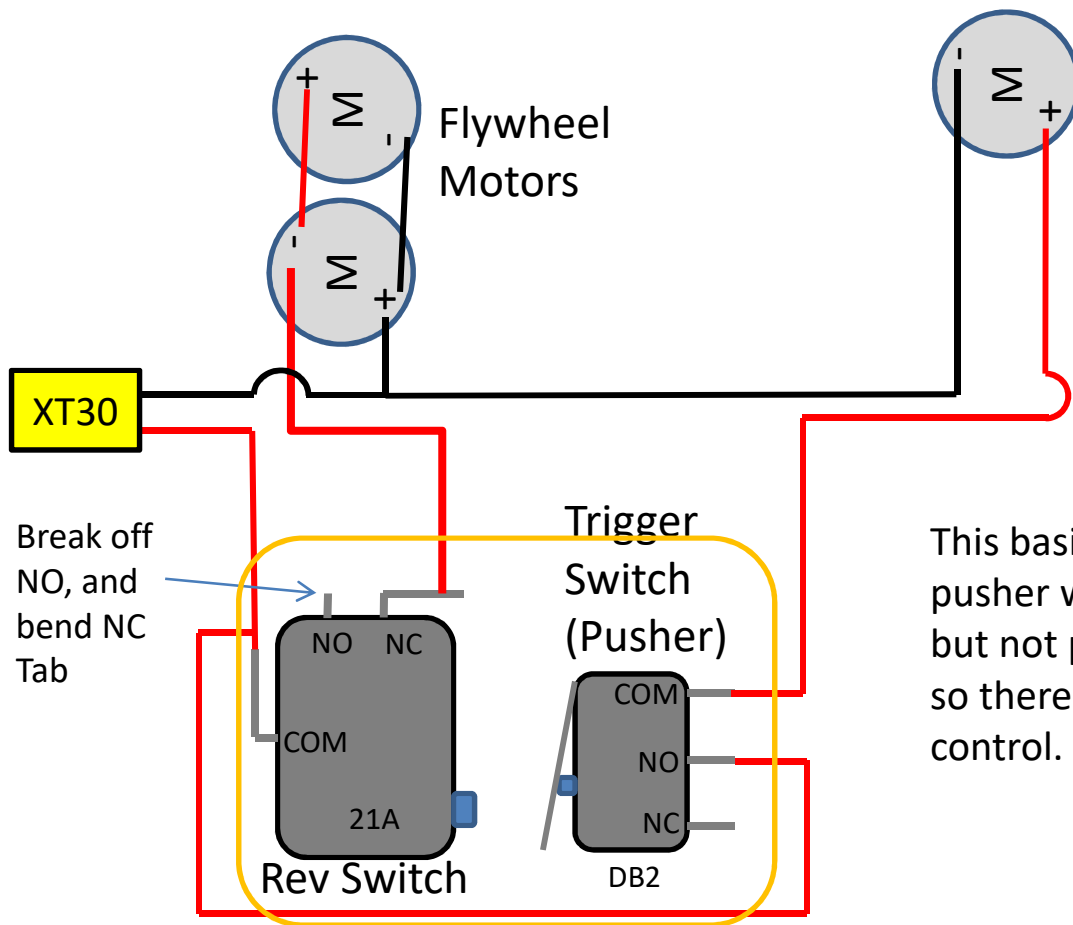
N20 Pusher Motor



OFD QUIK BASIC WIRING

[SIMPLEST]

N20 Pusher Motor



This basic wiring will power the pusher when the trigger is pressed, but not provide any motor braking, so there will be very little cycle control.

Trigger Assembly (As viewed from left side of blaster)