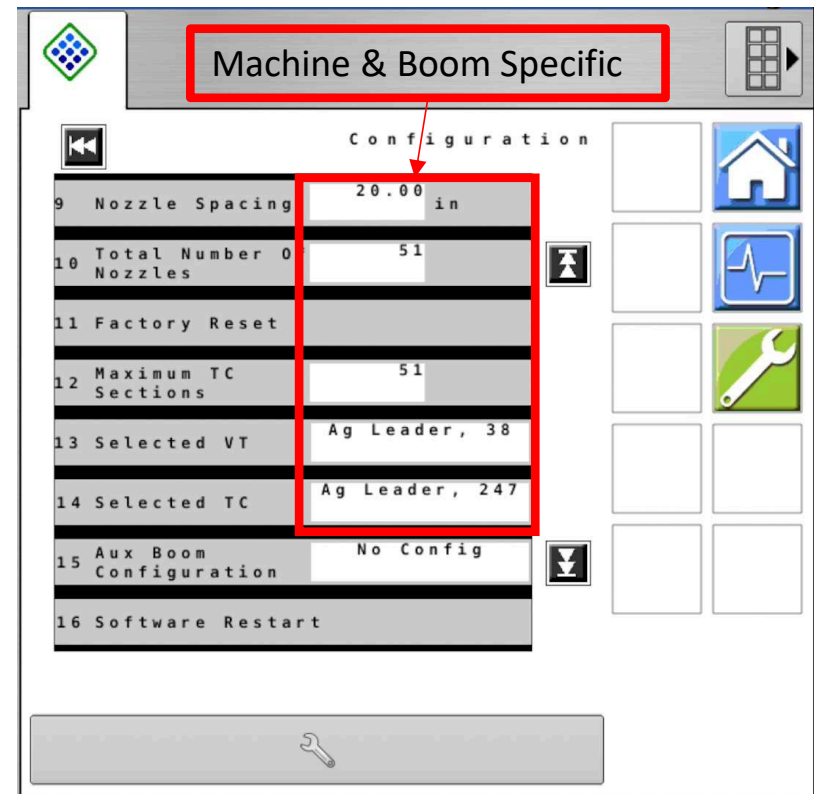
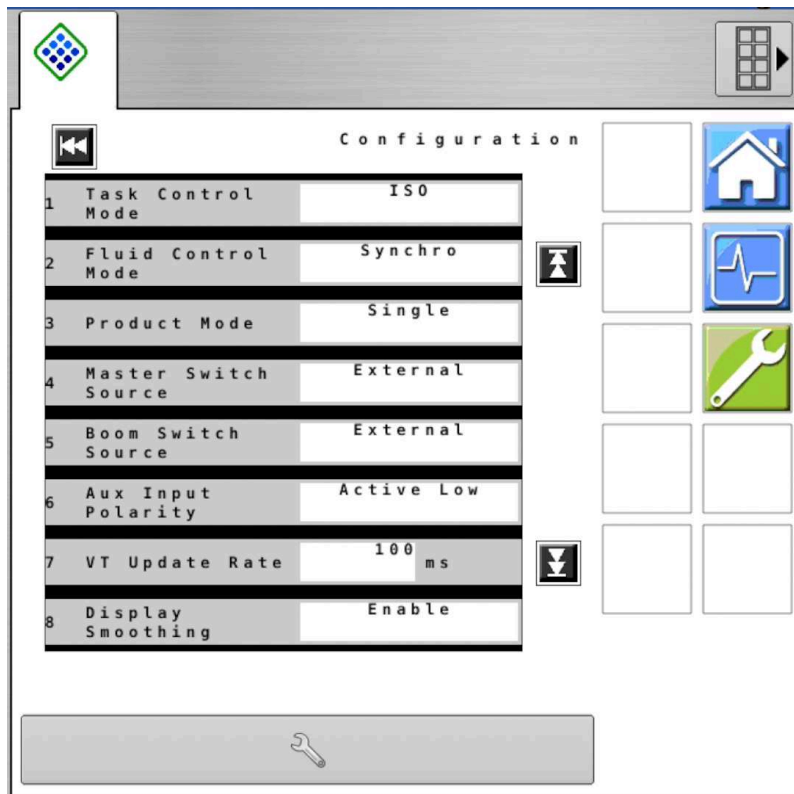
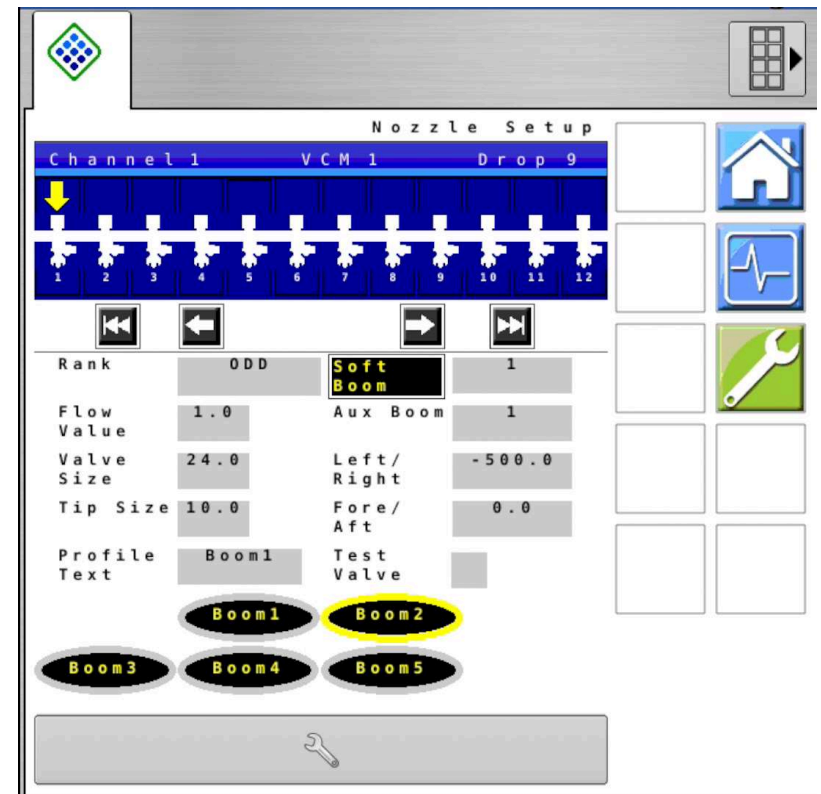


Wrench > Menu > Configuration



Wrench > Boom/Nozzle > Nozzle
Bounds

Wrench > Boom/Nozzle > Nozzle
Setup



Wrench > Pressure > Pump Setup

Pump Setup

1	Servo Type	PWM 12V
2	Servo Minimum %	23 %
3	Servo Maximum %	95 %
4	Servo Man Speed %	50 %
5	Pump Seal Shutdown	1 PSI
6	Pump Pulses/Rev	6 Pulse/Rev
7	Pump Max. Speed	0 RPM
8	Rx Method	Average

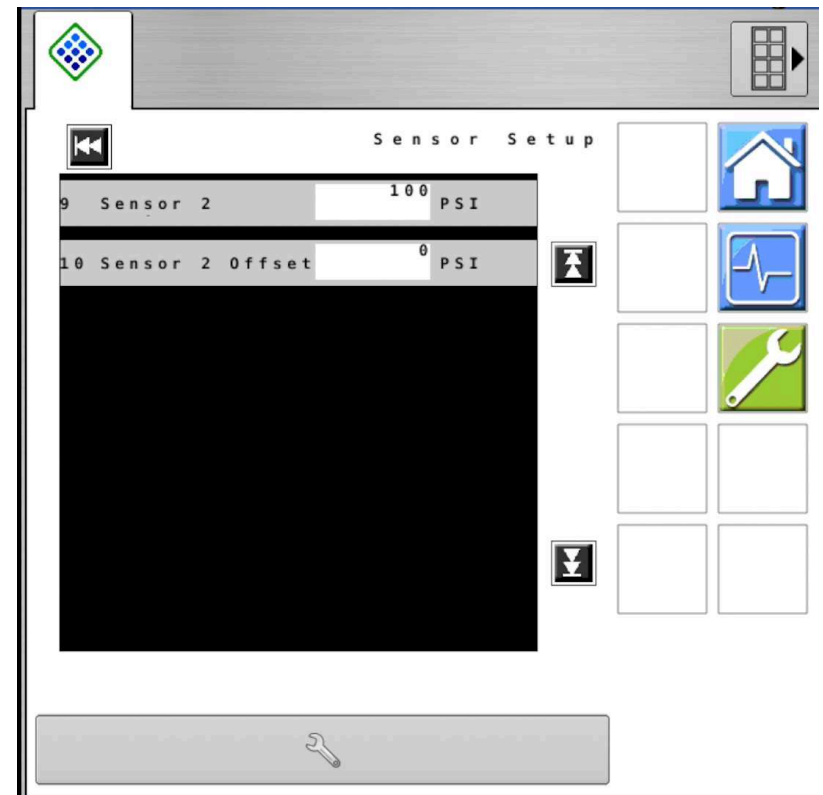
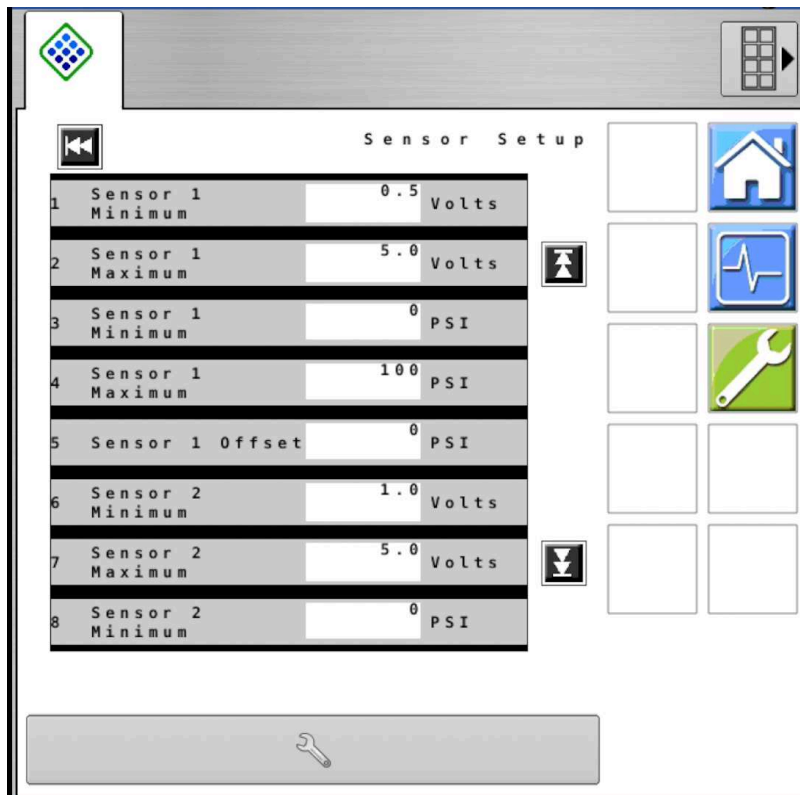
Navigation icons: Home, Heart Rate, Wrench, and a 3x3 grid icon.

Pump Setup

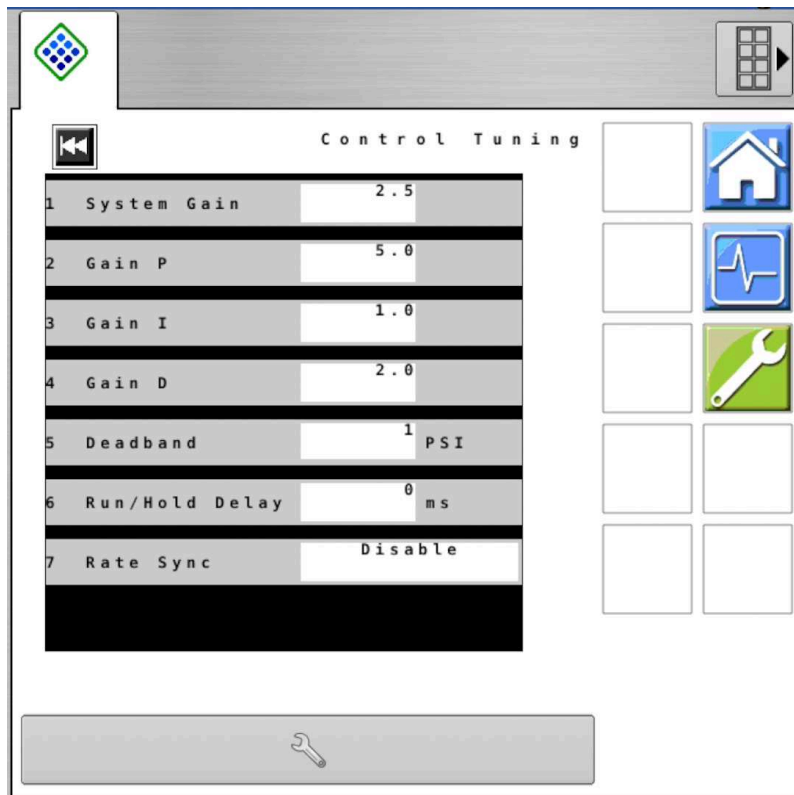
9	Min Pressure	15 PSI
10	Max Pressure	100 PSI
11	Max Flow	0 Gal/Min
12	Pump Power Up Status	OFF
13	Recirculation	Disable
14	Recirculation Valve	Normally Open
15	Cycle Boom Valves	Disable

Navigation icons: Home, Heart Rate, Wrench, and a 3x3 grid icon.

Wrench > Pressure > Sensor Setup



Wrench > Pressure > Control Tuning



Wrench > Flow > Flowmeter Setup

Machine & Boom Specific

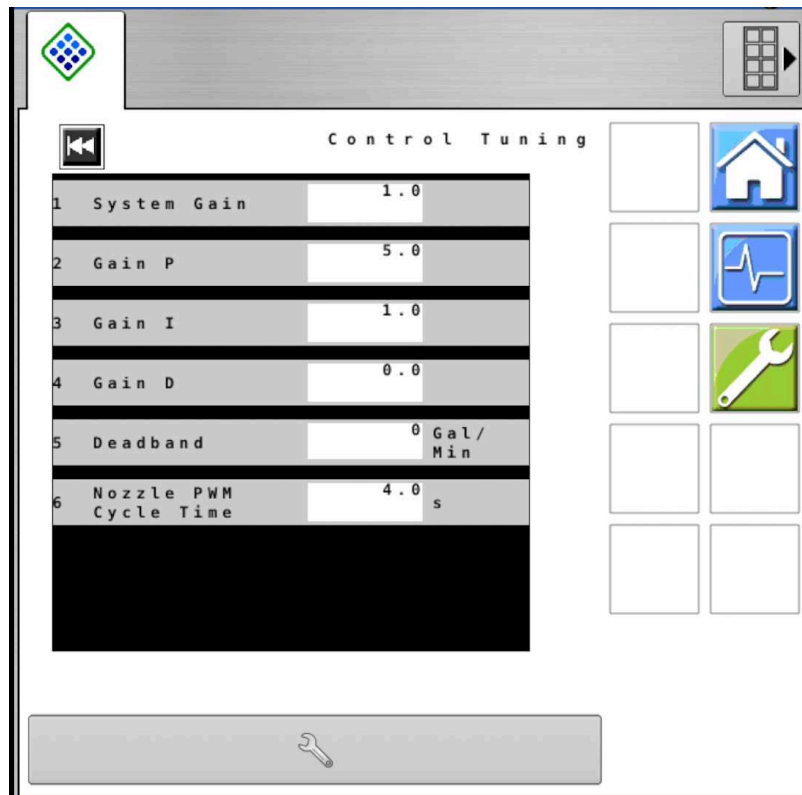
Flowmeter Setup

1	Meter 1 Type	Correction	
2	Meter 1 Minimum	3 Gal/Min	
3	Meter 1 Calibration	470 Pulse/10 Gal	
4	Meter 1 Error Limit	50 %	
5	Specific Gravity 1	1.00	
6	Meter 2 Type	Transparent	
7	Meter 2 Minimum	0 Gal/Min	
8	Meter 2 Calibration	1734 Pulse/10 Gal	

Flowmeter Setup

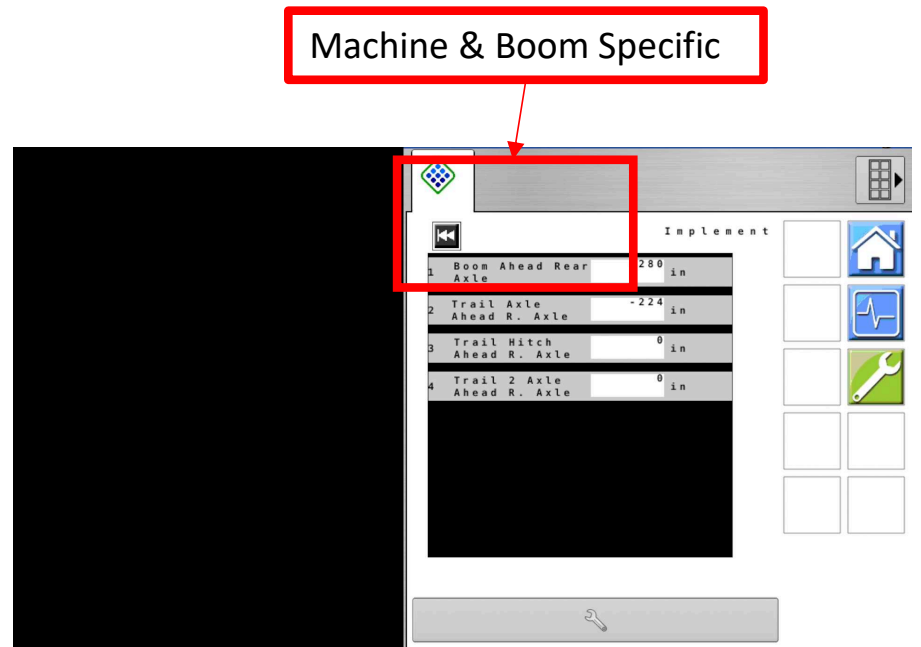
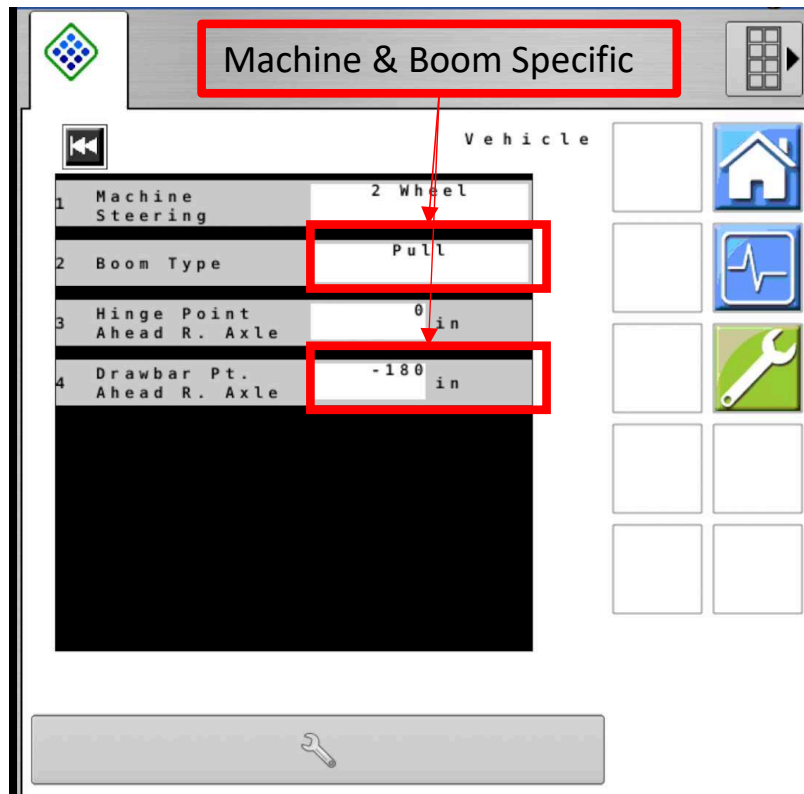
9	Meter 2 Error Limit	0 %	
10	Specific Gravity 2	1.00	
11	JD-R Low Flow Mode	0 Gal/Min	
12	Preset Rate Average	Average	
13	Flowmeter Sense Resistor	Pull-Up	
14	Tank Sensor Calibration	Not Started	

Wrench > Flow > Control Tuning



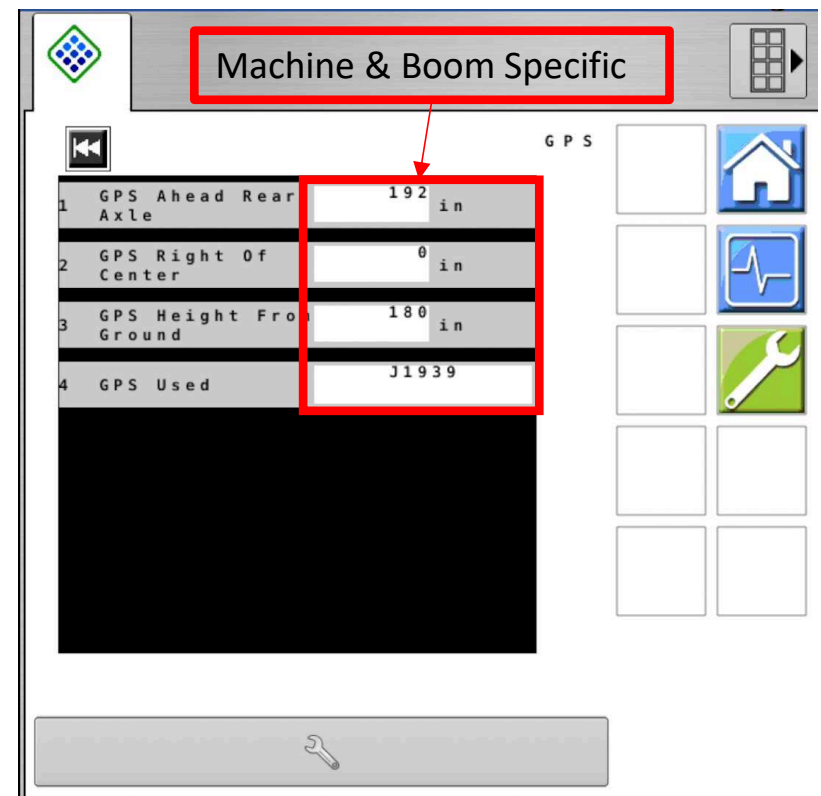
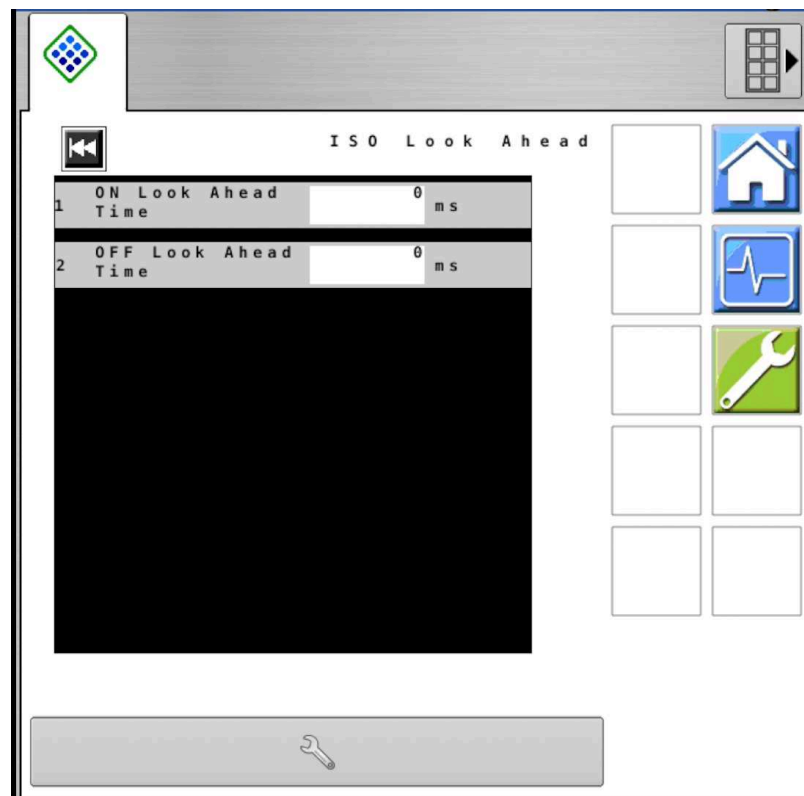
Wrench > Navigation > Vehicle

Wrench > Navigation > Implement



Wrench > Navigation > ISO Look Ahead

Wrench > Navigation > GPS



Wrench > Navigation > Compass

Wrench > Navigation > Gyro

