Robotic Mowing Solutions a division of Robopro Hawaii LLC

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Evatech Hybrid GOAT Robot 22T Operating Instructions In case of Emergency call 911

Prior to operating:

- 1. Ensure proper PPE is utilized at all times.
- 2. Check oil level, use 5W-30 motor oil.
- 3. Check gas level, use 87 octane gasoline. Approximate runtime on full tank of gas is 1 hour.
- 4. Check & clean air filter
- 5. Visual walk around to ensure no parts are loose and all nut and bolts are in place.

Start and Stop Function:

- 1. Ensure the mowing deck is manually adjusted to your desired mowing height.
- 2. Turn the radio controller on, radio voltage should be > 4.3 volts, if less change 4 AA batteries in radio controller.
- 3. If radio controller is beeping place left joystick to the aft position and reset back to center position.
- 4. Turn the main switch located in the rear of the brain to the on position. The brain will cycle through circuits by blinking 10 times and turn solid green.
- 5. To Start push the left joystick to the right and engine will start electronically. The GOAT 22T can also be started by manually pulling the rope starter connected to the flywheel.
- 6. For emergency shut down, push left joystick forward or turn off radio. The brain green light will blink one blink at a time. To reset push left joystick to the left for 5 seconds; also see below #7.
- 7. If you inadvertently push the left joystick and shut down, push the joystick to the left and hold for 5 seconds to reset the brain. Once the green light is steady green, refer to #5 for restarting engine.
- 8. Alternate emergency shut down is to turn off radio controller or manually turn off switch on brain.
- 9. Shut down: Ensure that radio is turned off and switch on brain is placed in the off position or batteries will drain.

Brain light function codes:

One Blink – Loss of signal, this will occur when the user moves the left joystick forward.

Two Blinks – Too much current on the left DC motor.

Three Blinks – Too much current on the right DC motor.

Four Blinks – Voltage drop within the electronics.

Five Blinks – Temperature sensor.

Six Blinks – Too much voltage within the electronics.

Operating replacement parts:

3 ea. - 40 Amp Standard Automotive Fuses.

1 - 22" rotary mowing blade.

2 ea. – 12volt DC, 9 Ah battery run in series.

2 ea. – 24volt electronic motors.