

Take control and eliminate noise. Easily turn your Bobcat machine on and off wirelessly, so it only runs when you need it. Get more done with each tank of fuel, extend time between maintenance and work in comfort without the hassle of walking back to your machine — all with the same rugged Bobcat reliability you expect.

SAVE \$1,500

When your machine is out of reach, it's a hassle to walk back to turn it off — so you let it run all day. That does save you time, but think of how much fuel you're using and how much money you're wasting in the long run. Save money by turning off your Bobcat remotely from where you are working.

## WHEN YOU DON'T NEED POWER, TURN THE MACHINE OFF REMOTELY

Running your machine when it's not welding or generating AC power means unnecessary noise, which results in an unpleasant workday. By turning off your Bobcat when it isn't in use, you'll hear what you've been missing.

## ECHOKE™ TECHNOLOGY

### FOR MORE CONSISTENT COLD-WEATHER STARTS

Cold-starting a carbureted welder/ generator means manually setting the choke, which can be time-consuming in cold weather. Bobcat welder/ generators now have eChoke technology, so cold-starting is quick and hands-free.

#### **BOBCAT™ REMOTE START/STOP FOB**

#### **SIMPLE**

Just one button: press it to start the welder/generator; press it again to turn it off.

#### **DURABLE**

The fob is tough and waterresistant, with a 3-year warranty.

# TWO-WAY COMMUNICATION

After the fob sends a start or stop command, you'll know the welder/generator received it when the fob lights up and beeps.

# EASILY ORDER ADDITIONAL FOBS

If you'd like to order an additional fob, it's simple. Just ask for stock #286385.



**772 Miller** 

(Shown at actual size: approximately 1.3  $\times$  2 inches)

# ACCESS

If your Bobcat welder/generator will be mounted on a truck, consider adding the **Miller® Remote Panel Kit** (SKU 951850). You can access the welder/generator output panels at the point of use — so you don't need to waste time climbing onto the truck as often, reducing inefficiencies and potential safety hazards.

# WHERE YOU WORK







