

IMPORTANT INFORMATION



FLASHING SIGN SYSTEMS

START HERE

***To Configure your Remote Toggle
Fob!***

**Your guide to Installing a Flashing Sign
System Toggle Fob**

COVERS ASSEMBLIES:

M75-SABRA-000T

〈Activation Fob Intro to Operation〉

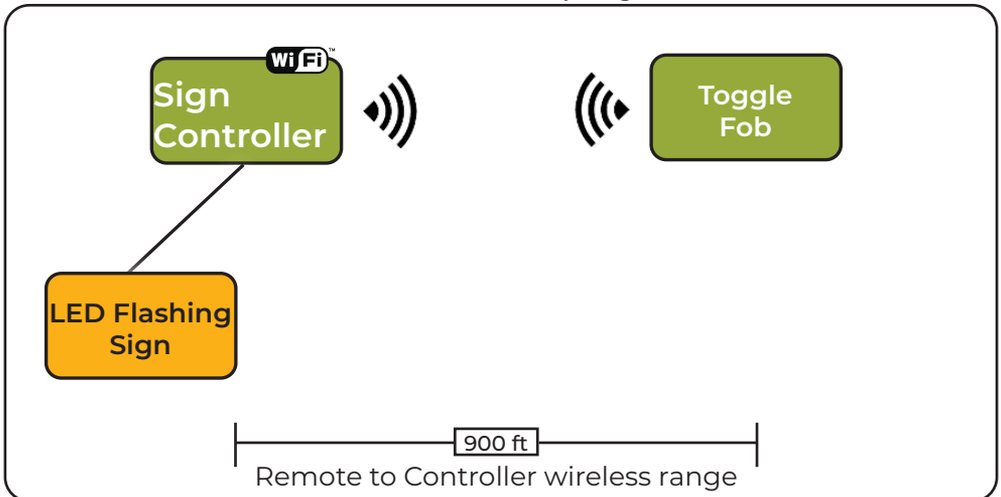
The device you are getting ready to use (some call it a Toggle Fob or Remote) is intended to work in conjunction with a Flashing Sign Controller, and potentially Collaborators (constituting a “system”).

When pressed within 900 Feet (274m) of the system, the Toggle Fob will manually activate the native flashing of the connected system’s LED signs. The signs will continue to flash until the button is double pressed. So don’t forget to turn off the flashing ;).

One common application this proves useful in is where flashing signs can be activated to warn drivers they need to “chain up” in snowy pass conditions. An operator can activate the system for as long as necessary and then deactivate it from the comfort of a snow plow (assuming snow plows afford some comfort to the operator)



Illustration 1.1 - M75-SABRA-000T Toggle Fob with ID shown at a sharp angle



(Configuration)

To set up the toggle fob, the device needs to be added to the system as a collaborator. The configuration process is covered in the manual included with your Flashing Sign Controller, but we'll cover specific details relevant to the remote here...

Insert batteries into the Fob, but **DON'T** push the button

Add the Fob as a Collaborator

In the image at left, you'll see the Collaborator ID of the fob(s). Input that ID(s) as any of the Collaborators in the Collaborator Setup screen in the wizard (shown at right)

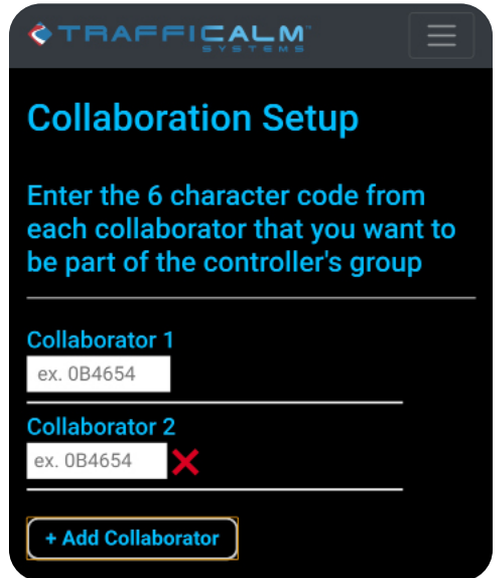
Complete the Configuration Wizard

Test the Fob

Push the button once to activate the system, push it twice to deactivate the system.

Remove the Fob(s)

This part may seem a little awkward, but it is necessary. In the configuration wizard, select Setup from the drop down menu. Proceed to the Collaboration Setup screen, and press the **big red X** next to the Fob's collaborator ID. This will exclude the Fob from the Controllers periodic communication, but still allow it to activate the system. This saves a bunch of battery power, so don't neglect it!



Troubleshooting

If the system does not perform as expected, replace the batteries.

If the button is “blowing through” batteries, ensure the “Remove Fob” part was performed.

<Warranty Statement>

TraffiCalm Systems provides the following warranty for its traffic calming solutions whether sold directly by TraffiCalm or by an authorized TraffiCalm distribution partner.

- TraffiCalm Systems warrants this product, excluding batteries, will be free of defect in materials and workmanship for a period of five (5) years beginning on the day the end user receives the product. Warranty is only valid if the product is ineffective for its intended purpose due to defects in materials or workmanship.
- Warranty is only valid if the product is installed, operated and maintained in accordance with the manufacturer's instructions and recommendations (available upon request).
- TraffiCalm's sole responsibility, and the purchaser's and users' exclusive remedy, shall be that TraffiCalm will either repair or furnish replacements for defective parts.
- Replacement parts will carry the unexpired warranty of the parts they replace. Any repairs conducted on out-of-warranty items will carry a 90 day warranty.
- Claims made under this warranty will be honored only if TraffiCalm is notified of a failure within the warranty period, reasonable information requested by TraffiCalm is provided, and TraffiCalm is permitted to verify the cause of the failure.
- TraffiCalm assumes no liability for any incidental or consequential damages, in any way related to the product regardless of the legal theory on which the claim is based.

This warranty does not cover damage resulting from:

- Accidents, vandalism, impact with a foreign object, or acts of God.
- Product modifications made by someone not authorized by TraffiCalm
- Failure of Customer to follow TraffiCalm's published operating instructions,

For Any Further Assistance
Please Call our Technical Service
Department at: 855-738-2722 or
visit trafficalm.com