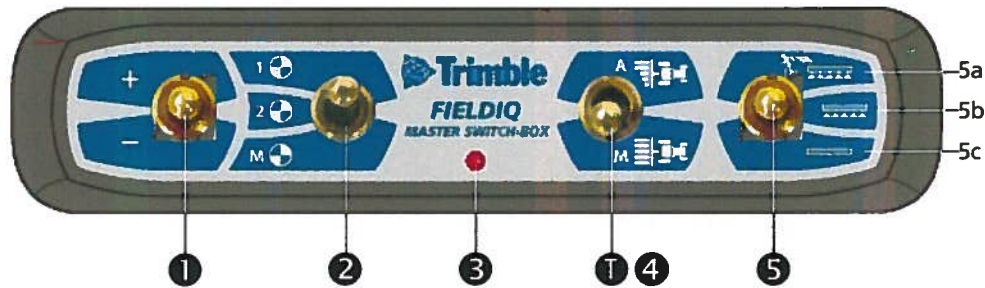


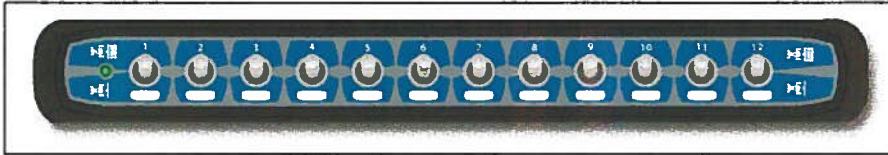
Field-IQ master switch box functions



	Feature	Function
①	Increment/decrement switch	Increases the applied amount by a set amount (the amount is set in the <i>Setup</i> screen, <i>Rate</i> tab).
②	Rate switch	Choose to use preset Rate 1, preset Rate 2, or Manual rate.
③	LED indicator	Red: Unit is powered but not communicating with the FM-1000 integrated display. Green: Unit is powered and communicating with the FM-1000 integrated display. Yellow: Unit is initializing communications with the FM-1000 integrated display.
④	Automatic/Manual section switch	Automatic mode: The FM-1000 integrated display automatically opens and closes sections when entering areas of overlap, non-apply zones, or crossing boundaries. Manual mode: The sections are controlled by the user using the Field-IQ system. 💡 Tip – You can switch from Automatic to Manual mode while traveling.
⑤	Master switch	<ul style="list-style-type: none"> 5a: Jump start position. The same functions as in Master On are active, plus the system is overridden to use a preset control speed (the speed is set in the <i>Setup</i> screen, <i>Override</i> tab). 5b: On position. The sections and rate are ready to be commanded by the FM-1000 integrated display. 5c: Off position. Sections are closed and rate is set to zero. <p>Note – When you use <i>Lock in Last Position</i>, the valve is locked and the rate is controlled by an auxiliary master valve or section.</p> <p>💡 Tip – Use the jump start function if you lose a GPS signal or you want to start applying before your implement is up to speed.</p>

Note – All systems must have a Field-IQ master switch box.

Field-IQ 12-section switch box (optional)



Only one section switch box can be used on each system. Each section switch is automatically assigned to the corresponding section. The sections are read from left to right. For example, switch 1 assigns to the section furthest on the left when standing behind the implement. For more information, see the Hardware tab in *Setup* screen of the Field-IQ plugin.

The section switches have different functions, depending upon the status of the master Automatic/Manual section control switch on the master switch box.

When the Automatic/Manual section control switch is in the **Automatic** position:

- If the section switch is in the on/up position the section(s) assigned to it are commanded automatically by the FM-1000 integrated display.
- If the section switch is in the off/down position the section(s) assigned to it are commanded to be off.

When the Automatic/Manual section control switch is in the **Manual** position:

- If the section switch is in the on/up position, the section(s) assigned to it are commanded to be on. This overrides the FM-1000 integrated display and coverage logging is ignored.
- If the section switch is in the off/down position, the section(s) assigned to it are commanded to be off. This overrides the FM-1000 integrated display and coverage logging is ignored.

The LED has the following status indicators:

- Green – The unit is powered and is communicating with the FM-1000 integrated display.
- Yellow – The unit is initializing communications with the FM-1000 integrated display.
- Red – The unit is powered but not communicating with the FM-1000 integrated display.

Field-IQ Run screen

The Field-IQ Run screen has three pages:

- Page 1—shows current information about an event and allows you to manipulate the materials and sections.
- Page 2—shows additional information on the current event.
- Page 3—shows row details.

Click the arrow key to move between the pages.