

TruSet™ QUICK Reference Guide

Select to choose from a list of programmed downforce setpoints.

Select to enter calibration screens, input downforce setpoints, and to verify the tractor SCV controlled by automation.

Disables the downforce system.

Enables the downforce system.

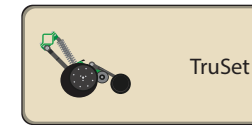
The main control interface is divided into two columns: Front and Rear. Each column features a top illustration of the implement, a gauge showing current downforce (286 N), and a setpoint box (734). Below the gauges are minus and plus buttons for manual adjustment. To the right of the gauges are icons for float mode and a power button. A vertical menu on the right side contains icons for TruSet, Setup, Warning Setup, Float Mode, and Diagnostics. A power button is located on the far left.

Enter a value to increase or decrease the downforce.

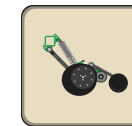
A close-up of the manual adjustment controls for the Rear section, showing a minus button, a setpoint box containing the value 734, and a plus button.

Press plus or minus button to increase or decrease the downforce.

TruSet



TruSet –
Main Menu button.



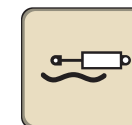
TruSet Run Screen



Setup – Select to configure tool.



Warning Setup – Select to set downforce warnings.



Float Mode – Select to toggle the float mode on and off. Option only available when selecting Manual SCV with Power Beyond.



Diagnostics – Select to enter diagnostic information.



Tool Setup — Automated SCV

This is the time that the SCV remains on to ensure that the Power Beyond Activates.

Select SCV Configuration.

Enable or Disable Continuous SCV Time.

Select Opener Control SCV (SCV1-6).

Select Opener Control (SCV with Power Beyond, SCV Only).



Tool Setup — Manual SCV

Select Opener Control SCV Manual (- - -).

Select SCV Configuration.

Select Opener Control (SCV with Power Beyond, SCV Only).

Enter values for the extend and retract thresholds if necessary.



Tool Setup

Setup

CAL Tool Variable Rate

Implement Detection

Model 1895

Width (m) 18.3

Row Spacing (cm) 25.4

Press Enter to Save Values

Select Implement Detection.

Select Tool Model.

Select Nominal Tool Width.

Select row spacing.

Press to save the values.

Setup

CAL Tool Variable Rate

Opener Configuration

Front Opener Enable

Rear Opener Enable

Depth Setting 7

Depth Setting 7

Select Opener Configuration.

Enable and Disable Opener Control.

Select Opener Depth Setting (1-13).



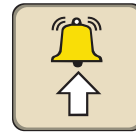
Tool Setup

Enter Target Setpoint for Downforce.

Enable Pick 6 Prescription.

Setup

| | Front | Rear | I/D |
|---|-------|------|-------------------------------------|
| 1 | 734 | 734 | <input checked="" type="checkbox"/> |
| 2 | 1000 | 1000 | <input checked="" type="checkbox"/> |
| 3 | 1250 | 1250 | <input checked="" type="checkbox"/> |
| 4 | 1500 | 1500 | <input checked="" type="checkbox"/> |
| 5 | 1750 | 1750 | <input checked="" type="checkbox"/> |
| 6 | 734 | 734 | <input type="checkbox"/> |



Warning Setup

Enter Delayed Time for the Downforce Disabled Warning.

Warning Setup

Downforce Disabled Warning Delay Sec

Failure to Reach Setpoint Timeout Sec

Enter Delayed Time for the Failure to Reach the Setpoint Timeout.