# Mister-T2 Pro 

 ECDFREEN Barcode Scanning WorksheetYou will now be able to program the Mister T2 Pro for your next jobs at a scan of a barcode. Simply scan the barcode and press the step pedal (if using the manual method). The barcode consists of 12 numbers, which can be broken up into 8 portions.


1. Pretreat Round Trip
a. Description: If you want to spray pretreat one way or both ways.
b. O-Unidirectional Spray
c. 1 - Bidirectional Spray
2. Spray Density/ Volume (2 Digits*)
a. Description: The density/ volume of pretreat you want.
b. O-Unidirectional Spray
c. 1 - Bidirectional Spray
3. Left Column Spray On/Off
a. Description: Turn on/off to pretreat for the left column.
b. 0 - Left spray off (no spray)
c. 1 - Left spray on (spray)
4. Left Spray Location (2 Digits*)
a. Description: If you want to spray pretreat one way or both ways.
b. First digit - $1 \sim 0$
c. Second digit - $1 \sim 0$
d. Example: 36 means pretreat from 3 rd cell to 6 th cell
5. Right Column On/Off
a. Description: Turn on/off to pretreat for the right column.
b. O-Right spray off (no spray)
c. 1 - Right spray on (spray)
6. Right Spray Location (2 Digits*)
a. Description: If you want to spray pretreat one way or both ways.
b. First digit $-1 \sim 0$
c. Second digit - $1 \sim 0$
d. Example: 10 means pretreat from 1 st cell to 10th cell
7. Auto Start
a. Description: Auto Start on/off and time to start pretreating (if on). Digit means how long (in seconds) it will start automatically.
b. O-Auto start off. Will need to step on the pedal (foot switch) or manually press the start button.
c. 1-9-Auto start on
d. 1 - Auto start after 1 second
e. 2 - Auto start after 2 seconds
f. ~
g. 9 - Auto start after 9 seconds
8. Continuous Spraying (2 Digits*)
a. Description: Determines how many shirts to continuously pretreat before the next pass.
b. First digit - $0 \sim 9$
c. Second digit - $0 \sim 9$
d. Example: 10 means it will continuously spray 10 shirts
[^0]
[^0]:    *2 Digits: If you want to have a number 10 or more, use the first digit to indicate. If you want 9 or less, use " 0 " for the first digit (if applicable). Some portions do not allow for less than 10 .

