

2021 Reset Instructions

2021 RESET OVERVIEW

- 1) Before beginning the reset, make sure the current modular non-working displays are 100% set. If any non-working displays are missing, work with your store manager to order through GNFR
- 2) Locate all new HART & HyperTough non-working displays for the 2021 Reset. These will ship to stores in individual boxes. Each box should contain:
 - Non-Working Display
 - Tool Fixture/Cradle
 - Security Cable
 - (2) Locking Nuts & (1) Hex Key
 - Fact Tag

New Non-Working Displays for 2021

- HART 3/8" Ratchet Kit
- HART ½" Impact Wrench Kit
- HART High Performance Reciprocating Saw
- HyperTough 20V RO Sander
- HyperTough 20V Jigsaw
- Dremel 7350
- All new HyperTough Displays

Exiting Non-Working Displays for 2021

- HART Radio
- HART Inflator
- HART Hand Vacuum
- HART Brushless 1/2" Drill in select stores
- HART Brushless Impact Driver in select stores
- HART Multi-Tool in select stores
- HyperTough Ni-Cad Drill
- Dremel 7300

Take all old displays to the claims desk

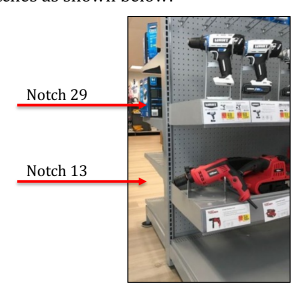
Reference each store specific MOD trait to confirm new displays

**These changes will apply to the majority of stores

1) Use a 3/8" nut driver to remove the locking nut holding the security cable to the fixture underneath each shelf. Note: not all drills in section 1 will need to be moved, so review the MOD before unsecuring from the shelf.



2) Confirm all the shelves are at the correct height. If not adjust the shelves to the notches as shown below:



The top display shelf will be placed 29 notches from the base deck.

If your store requires a bottom display shelf, it should be placed 13 notches above base deck.

NOTE: The first open notch above the base deck is 1.

- 3) The lower shelf in section 4 will move to section 5.
- 4) Rotary tools will move from section 5 to section 3.
- 5) The following display tools & fixtures will need to be removed permanently from the MOD (take these items to the claims desk)
 - HR Brushless Drill/Impact in select stores
 - HR Brushless Impact Driver in select stores
 - HR Multi-Tool in select stores
 - HR 20V Radio
 - HR 20V Inflator
 - HR 20V Hand Vacuum
 - HT 18V Ni-Cad
 - Dremel 7300
 - All HyperTough Displays
- 6) Work section by section to re-arrange display placement, adding in new non-working displays as needed (see the following pages). All cradles should be oriented so that the left stem is placed on the top row of holes. Reference image is below
- 7) Hold onto tool cradles until MOD reset is complete



- 8) Once all displays have been moved, secure fixtures back to the shelf using a 3/8" nut driver.
- 9) Place fact tags under each corresponding display along with price label.

Instructions for additional mod traits can be found:

www.TTIstoresetup.com

Right Sided Modulars:

If you store has a right sided MOD, if you are looking at the Aisle, section 1 begins on the far left, away from Action Alley. Still work Left to Right, just from the inside of the Aisle towards Action Alley.

SECTION 1 SECTION 2 SECTION 3 SECTION 4 CONTROL OF THE PROPERTOOLS R

HYPER TOUGH LEADS

SECTION 3 SECTION 4 CONTROL OF THE PROPERTOOLS R

SECTION 5 R

SECTION 5 R

SECTION 5 R

SECTION 6 CONTROL OF THE PROPERTOOLS R

SECTION 6 CONTROL OF THE PRO

tion Alley

MODULAR TRAIT: 020G URB PWERTOOLS L

Reference each store specific MOD trait to confirm new displays

Section One - Before



From Left to Right:

- HR 3/8" Drill
- HR ½" Drill
- HR Impact Driver
- HR RO Sander
- HR Multi-Tool

Section One - After

Remove HART sander from section 1 (moves to section 2) and add in the new HART ½" Impact Wrench display. Remove HR MultiTool permanently from display **If new displays are unavailable, leave spots open.



- HR 3/8" Drill
- HR ½" Drill
- HR Impact Driver
- HR Hammer Drill
- HR ½" Impact Wrench

MODULAR TRAIT: 020G URB PWERTOOLS L

Section Two - Before



From Left to Right:

- HR Jigsaw
- HR Hand Vacuum
- HR Inflator
- HT 18V NiCad Drill
- HT 20V Drill

Section Two - After

Remove the Hart Hand Vac & Inflator displays as well as the HyperTough Drill displays. Add in the HART Sander display and move up the HyperTough Rotary Tools.



- HR RO Sander
- HR Jigsaw
- HR Circular Saw
- HT 8V Rotary +40
- HT Rotary +105

MODULAR TRAIT: 020G RUR PWERTOOLS L

Section Three - Before



From Left to Right:

- HT 18V NiCad Drill
- HT 20V Drill
- HT Impact Driver
- HT Hammer Drill
- HT Angle Grinder
- HT Recip Saw

Section Three - After

Bring up the remaining Rotary Tools up to Section 3 and add in the new Dremel 7350 (replaces Dremel 7300). Begin adding in the new HyperTough displays

- Dremel 7350
- Dremel 7760
- Dremel 100
- Dremel 3000
- HT 20V Lithium Drill
- HT 20V Impact Driver
- HT 20V Hammer Drill

MODULAR TRAIT: 020G RUR PWERTOOLS L

Section Four - Before



From Left to Right:

- HT 20V Circular Saw
- HT 5A Corded Drill
- HT 6A Hammer Drill
- HT ¼ Sheet Sander
- HT Orbit Sander

Section Four - After

**Make sure the bottom shelf has been removed and is now in the $5^{\rm th}$ section before moving around the displays

Continue adding in the new HyperTough displays

- HT 20V Angle Grinder
- HT 20V Oscillating Tool
- HT 20V Jigsaw
- HT 20V Recip
- HT 20V Circ Saw
- HT 20V Sander

MODULAR TRAIT: 020G RUR PWERTOOLS L

Section Five A - Before



From Left to Right:

- HT Detail Sander
- HT Oscillating Tool
- HT Rotary +105
- HT 8V Rotary +40
- Dremel 100
- Dremel 3000
- Dremel 7300
- Dremel 7760
- HR Rotary Tool

Section Five A - After

Add in new HyperTough corded displays

- HT 5A Corded Drill
- HT 6A Hammer Drill
- HT 6A Angle Grinder
- HT ¼ Sheet Sander
- HT Orbit Sander
- HT Detail Sander

MODULAR TRAIT: 020G RUR PWERTOOLS L

Section Five B - N/A

Section Five B - After

All remaining corded HyperTough tools move to the bottom shelf in the 5^{th} section



From Left to Right:

- HT 6A Belt Sander
- HT 3.5A Jigsaw
- HT Recip Saw
- HT 7-1/4 Circ Saw

Place in corresponding fact tags and price labels. After you have completed the reset, review all changes with the Department Manager.