

Purpose

The Purpose of this document is to explain to the reader how to replace a Capper assembly on a HERO Eureka Dispenser.

Scope

Archimede Colorant Dispenser models A2XX / A3XX

Safety

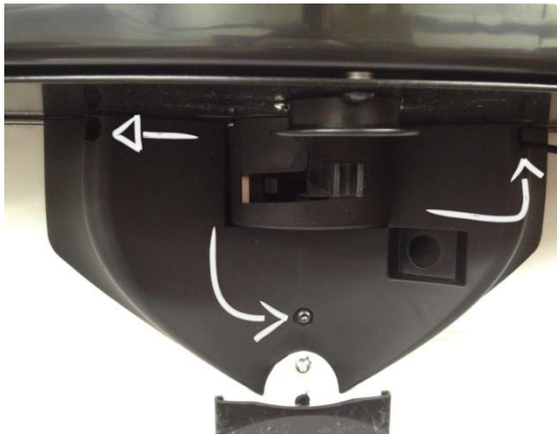
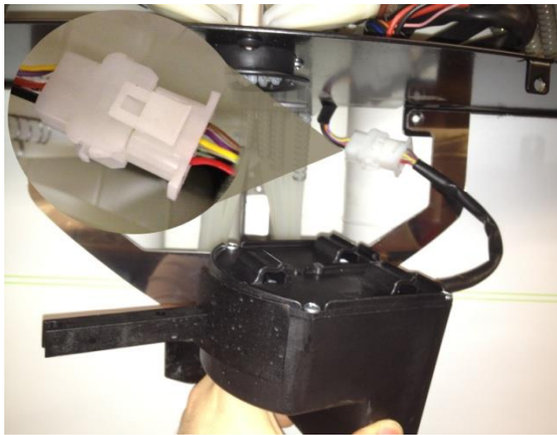
- Please follow all standard safety precautions while working on any equipment.

Tools and materials required

- 4mm Hex Key

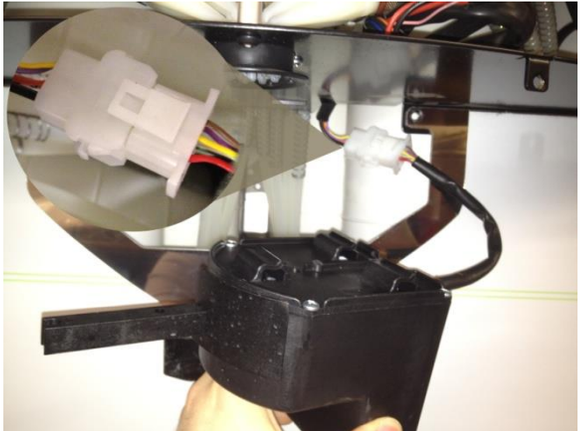
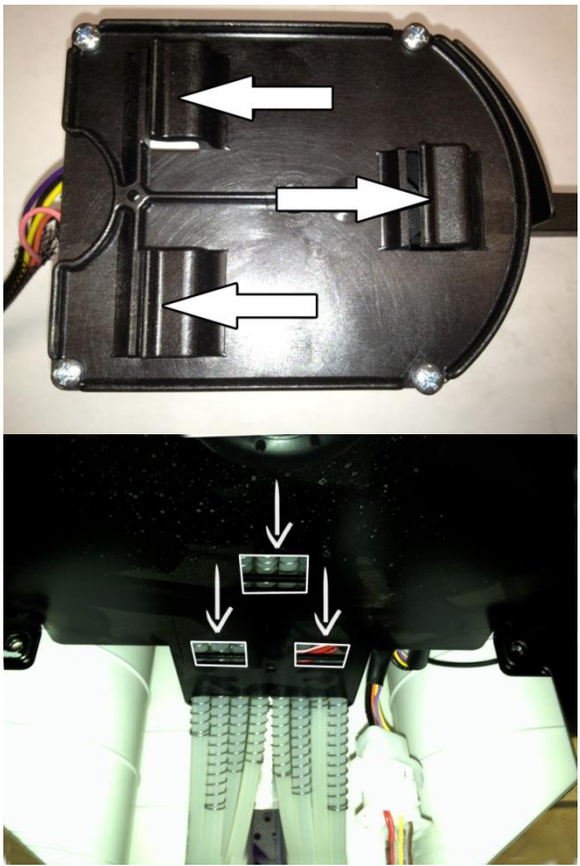
1 Removal

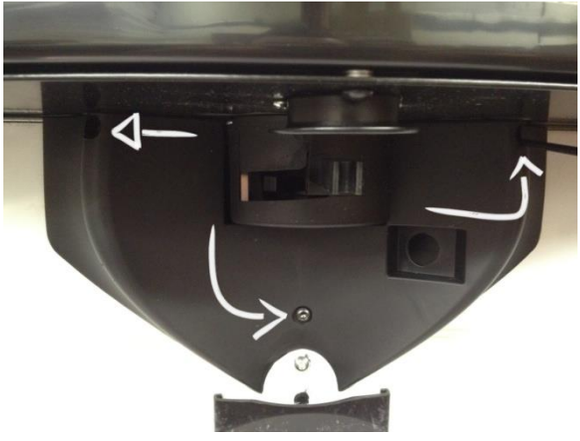
Step	Instruction	Image
1.1	Open TintWise > go to “Dispenser Utilities” > “Maintenance” > “Clean Cap”. Now remove the sponge cup.	
1.2	Turn off your colorant dispenser by pushing in the red emergency stop button on the front of your dispenser.	
1.3	Remove the power plug from the rear of the colorant dispenser.	
1.4	Remove the Splash Shield by using a 4mm Hex Key on the two fasteners.	

1.5	Remove the bezel by using the same 4mm hex key on the three fasteners. Carefully move the bezel aside	
1.6	Grasp the rear of the Capper assembly firmly with both hands and pull gently toward the front of the unit. It should easily slide out allowing you to remove it.	
1.7	Locate and unplug the connector pictured. <u>Do not tug on the wires, only pull on the connectors.</u>	
1.8	Please see SECTION 3 (Enabling and Disabling Capper within TintWise) if you need to disable your Capper. If you need to install a new Auto Capper proceed to SECTION 2 "Installation" .	

2 Installation

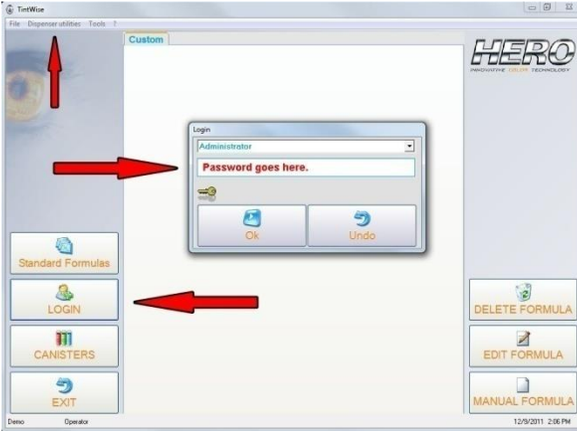
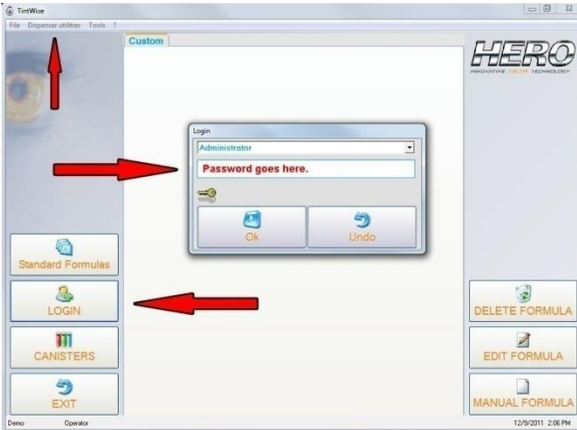
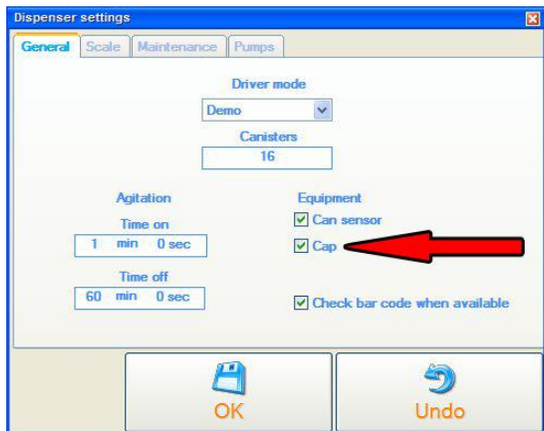
Step	Instruction	Image
2.1	Visually inspect your new Auto Cap for any obvious signs of shipping damage.	

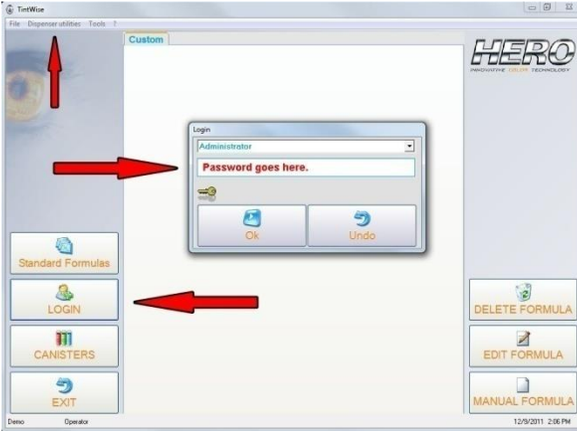
<p>2.2</p>	<p>Reconnect the Capper wiring connector to the main harness.</p>	
<p>2.3</p>	<p>To install the new Capper assembly, align the clips pictured ensuring sure they fit into the three corresponding holes as shown. Insert the three clips into their correct holes and push the Capper firmly toward the back of the dispenser until the clips lock into place.</p>	
<p>2.4</p>	<p>Confirm once more that all three tabs are properly seated within their slots. If they are not seated correctly or if a tab is not in a slot the Capper will sit in an incorrect position leading to nozzle clogging issues.</p>	

2.5	Replace the bezel.	
2.6	Replace the splash shield.	
2.7	Reconnect the Capper wiring connector to the main harness.	
2.8	Reconnect power cord to rear of dispenser.	
2.9	Turn power back on by pulling out the red emergency stop button.	
2.10	Please see SECTION 3 (Enabling and Disabling Capper within TintWise) if you need to enable your capper.	

3 Enabling and Disabling Capper within TintWise

Step	Instruction	Image
3.1	Open TintWise® if you have not already done so.	

<p>3.2</p>	<p>Click on "Login" on the left-hand side of the screen as shown. Choose "Administrator" from the dropdown menu then click "OK".</p>	
<p>3.3</p>	<p>On the top left of your TintWise window look for the words "Dispenser utilities" and click on them.</p>	
<p>3.4</p>	<p>Click on "Dispenser Settings". A new window will open that looks like the image to the right.</p>	

<p>3.5</p>	<p>Depending on your need you can now either enable (checked) or disable (unchecked) the Capper by applying or removing the check mark beside the word "Cap" towards the middle right of the window.</p>	
<p>3.6</p>	<p>Press OK once you've made your changes and then click "Logout" on the left-hand side of the TintWise® home screen.</p>	