

Aged Price Changes


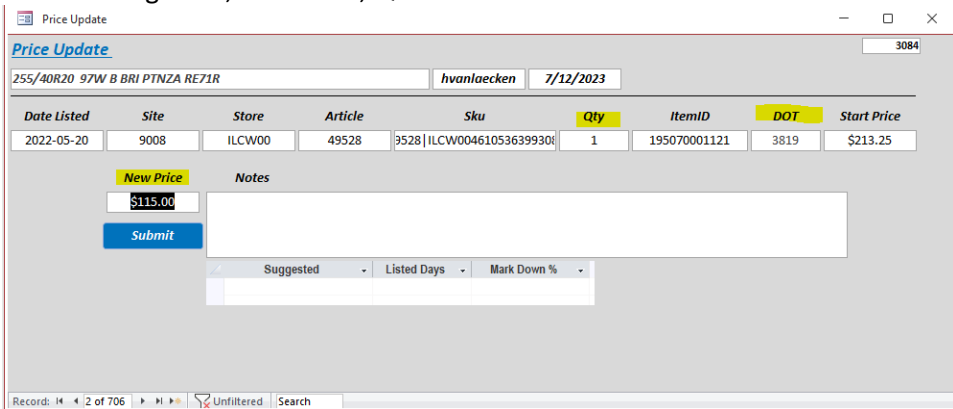
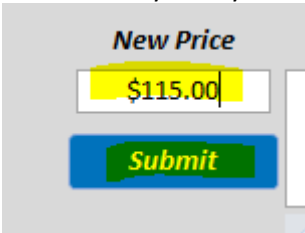
Description:

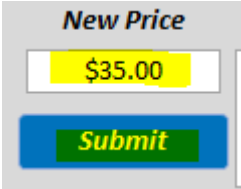
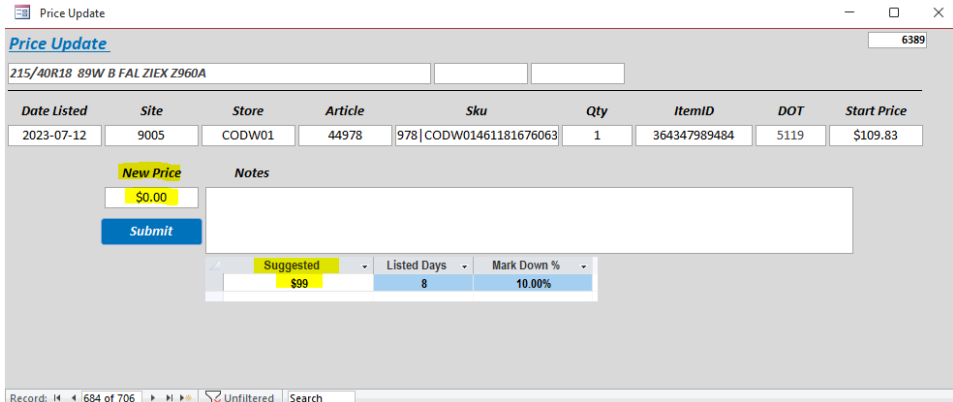
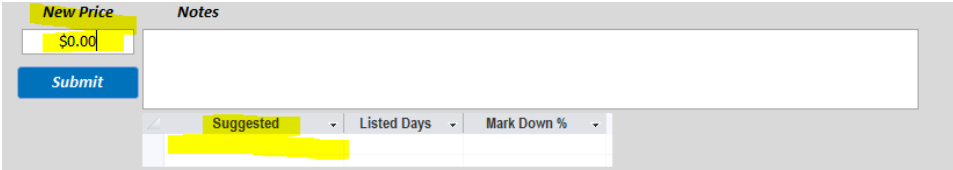
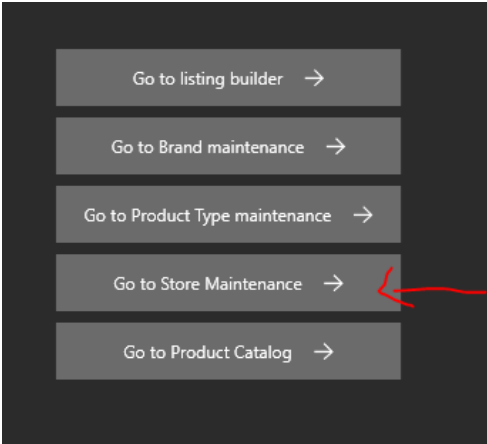
How to perform price changes on aged listings

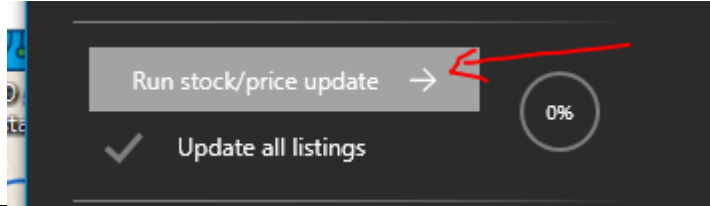
Guidelines:

You will need access to the Aged Database & eBayV2

Process:

STEP	ACTION
1	Open the aged data base and select Price update <div>  </div>
2	To determine what the new price will be for each listing you will need to look at the following: DOT, New Price, QTY <div>  </div>
Note:	<p>If the DOT indicates that the tires are going to expire this year (6 years old) we will decrease the price by \$10 (for 2023 that will be all listings with the last 2 numbers of the DOT being 17). All other DOT we will decrease the price by \$5</p> <p>Pricing limits: If the start price for a listing <i>per tire</i> is more than \$100, the lowest we will change the price to is \$40. If the start price is lower than \$100 <i>per tire</i> do not go below \$30</p>
3	Change the price in the “New Price” box then select Submit . It will then automatically take you to the next listing to be changed <div>  </div>

4	<p>If the price that appears in the “New Price” box is already the lowest we can go, then select Submit and it will move on to the next one</p> 
5	<p>When you see the price in the New Price box is \$0.00, you will need to use the suggested price, rounding up so the price ends in a 5 or 0</p> <p>For example, in the one pictured blow we will change the price in the New Price box to 100.00</p> 
6	<p>If the New Price box shows \$0.00 but there is no suggested price then that means the listing does not need a price change, and you can skip those ones. Go ahead and select the Submit button</p> 
7	<p>After all the prices have been changed, open eBay V2 and select Go to Store Maintenance</p> 

8	<p>Then select Run stock/price update</p> 
9	Once it is complete it will show 100% complete, and you are all done!

Contact:

Hope Van Laecken - hope.vanlaecken@discounttire.com

Alisha Barton - alisha.barton@discounttire.com