```
Dim ws As Worksheet
    Dim i As Long
    Dim RowNum As Long
    Dim RunTot As Double
    Dim PasteOffset As Integer
    PasteOffset = 2
    Dim OpenPrice As Double
    Dim ClosePrice As Double
    Dim PctChg As Double
    Dim FirstTime As Integer
    FirstTime = 0
    Dim YrChq As Double
    For Each ws In Worksheets
        ws.Cells(1, 9).Value = "Ticker"
ws.Cells(1, 10).Value = "Yearly Change"
ws.Cells(1, 11).Value = "Percent Change"
ws.Cells(1, 12).Value = "Total Volume"
         RowNum = ws.Cells(Rows.Count, 1).End(xlUp).Row
         For i = 2 To RowNum
              If ws.Cells(i, 1) = ws.Cells(i, 1).Offset(1, 0) Then
                  FirstTime = FirstTime + 1
                  RunTot = RunTot + ws.Cells(i, 7)
                  If FirstTime = 1 Then
                       OpenPrice = ws.Cells(i, 3)
                  Else
                  End If
             Else
                  RunTot = RunTot + ws.Cells(i, 7)
                  ws.Cells(PasteOffset, 9) = ws.Cells(i, 1)
ws.Cells(PasteOffset, 12) = RunTot
                  ClosePrice = ws.Cells(i, 6)
                  If OpenPrice <> 0 Then
                       PctChg = ((ClosePrice - OpenPrice) / OpenPrice)
                       YrChg = ClosePrice - OpenPrice
                  Else
                       PctChq = 0
                       YrChq = 0
                  End If
                  ws.Cells(PasteOffset, 11) = PctChg
ws.Cells(PasteOffset, 11).NumberFormat = "0.00%"
                  ws.Cells(PasteOffset, 10) = YrChg
                       If ws.Cells(PasteOffset, 10).Value > 0 Then
                            ws.Cells(PasteOffset, 10).Interior.ColorIndex = 4
                            ws.Cells(PasteOffset, 10).Interior.ColorIndex = 3
                       End If
                  RunTot = 0
                   PasteOffset = PasteOffset + 1
                  FirstTime = 0
             End If
         Next i
    PasteOffset = 2
    Next ws
End Sub
```

RibbonX_Code - 1

Sub StockSummary():