

HASLER

Installation Instructions

AE30, AES30, AES30D

Introduction

The **United States Postal Service** has announced a rate change effective January 8, 2006. UPS has also announced a rate change for the beginning of January. The Rate Card provided with these instructions will update your Hasler scale with the most current rates.



January 2006

**Follow the instruction on the back of this notice
to install the new rates in your scale.**

If You Have Questions

Call your local Hasler dealer or contact us:

Hasler, ®Inc.
19 Forest Parkway
Shelton, CT 06484-6140

Phone 800-446-6027

Fax 800-631-0546

Rate Change Highlights

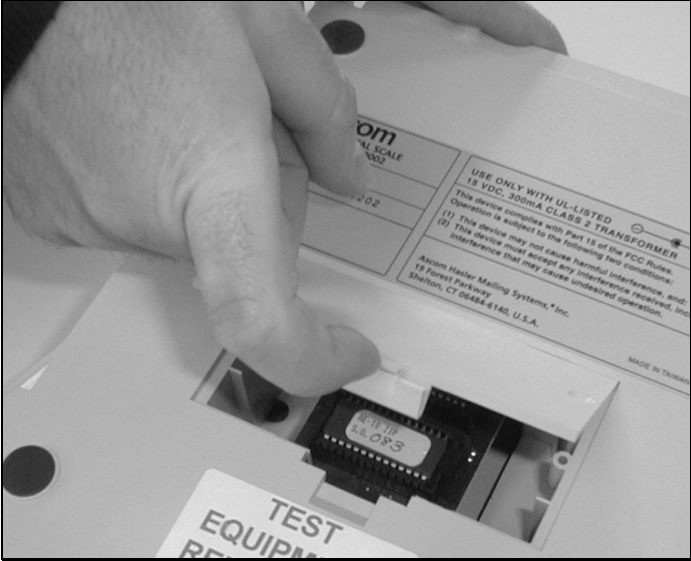
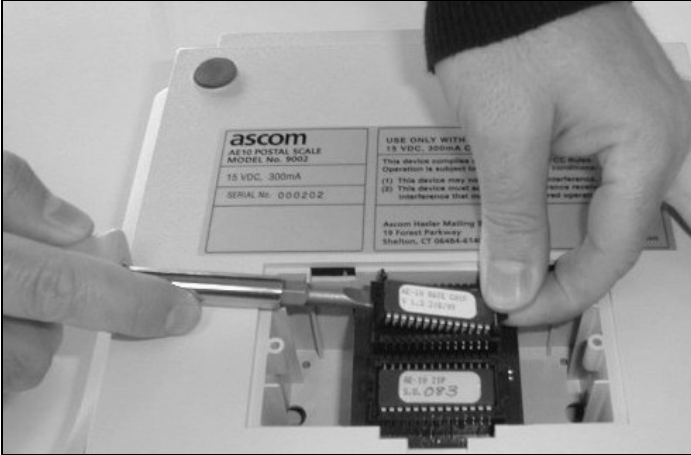
The USPS will institute a 5.4% increase on Domestic and International rates. Here is a brief description of the rates affected by the increase.

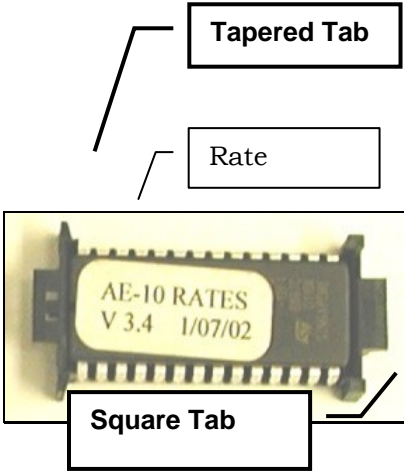
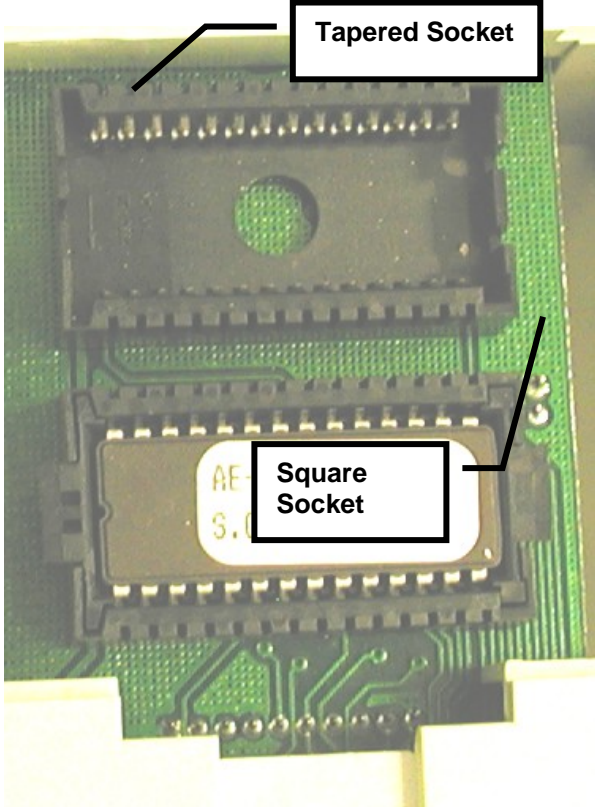
First Class	Basic rate from \$0.37 to \$0.39 for letters an oz or less. Up 1 cent to 24 cents for each additional ounce.
Post Card	Up 1 cent to 24 cents.
Priority Mail	Base rate up 20 cents to \$4.05. One pound, up 30 cents to \$6.15.
Express Mail	For 8 ounces, up 75 cents to \$14.40.
Parcel Post	For 2 pounds, up 22 cents to \$4.36.
Certified Mail	Up 10 cents to \$2.40.

Return Of Old Rate ICs

It is not necessary to return the "old" rate IC.

Installation

#	Action	Comments
1	Unplug the scale.	Unplug from both the meter and power adapter.
2	Open the access cover on the bottom of the scale	<p>The access door will come off.</p> 
3	Remove the Rate EPROM from the socket by pulling up on the two tabs of the EPROM carrier.	<p>Note: Do not remove the ZIP EPROM.</p> <p>If the EPROM does not come up easily, gently pry up on the tabs using a screwdriver.</p> 

#	Action	Comments
4	<p>Press the new Rate EPROM into the socket.</p>  <p>The Tapered Tab goes in the Tapered Socket and the Square Tab goes in the Square Socket.</p> <p>Make sure to use an AES30D IC on an AES30D and an AES30 IC on an AES30. The scales are different; their chips are NOT interchangeable.</p>	<p>The carrier (with EPROM) will only install in the proper direction. The Tapered Tab goes in the Tapered Socket and the Square Tab goes in the Square Socket. Do not use excessive force.</p> 
5	<p>Place the access cover back into the scale and snap it back into place.</p>	
6	<p>Reconnect the scale.</p>	<p>Reconnect both the meter and power adapter.</p> 