

HASLER

Now you've got a better choice.™

Formerly Ascom Hasler Mailing Systems, Inc

January 8, 2006

Subject: USPS Rate change, FEDEX rate change, UPS rate change - WJS70



WJS70 Scale

Dear Hasler Scale User,

The United States Postal Service, FEDEX and UPS are increasing their rates in the beginning of January 2008. Enclosed you will find your replacement rate module to update your WJS70 scale to support the new rates.

Please do not install the new rate module until the new rates go into effect on January 8th, 2006 (for USPS). After the new rate module is installed, return the old rate module in the prepaid, self-addressed, padded envelope that arrived with the new rate module.

If you have any questions regarding the rate change or the replacement of the rate module, please contact your local Hasler dealer. Or as always, you can contact Hasler directly.

Customer Care: (800) 446-6027

Fax: 800-631-0546




Website: www.haslerinc.com


Thank you for choosing Hasler as your mailing and shipping solution provider.

Sincerely,

Hasler Rate Change Team

Installation

#	Action	Comments
1	Turn the scale's power switch, located on the rear of the scale, to the "OFF" position.	Note: If the rate module is removed from or installed in the scale with the power "ON", severe damage may occur to the scale. 
2	Open the rate module cover from the side of the scale.	
3	Remove the rate module from the scale. Continued on the next page.	

4	Install the new rate module.	
5	Close the rate module cover.	
6	Turn the scales power switch to the "On" position.	
7	The unit will prompt: ENTER SETTING CODE:	Enter the 10-digit setting code provided with the instructions.
8	The display will indicate the purchased rates/options and indicate the scale capacity. Press [ENT].	The display will indicate the purchased rates/options: UPS YES MULTIPIECE YES FEDEX NO CUSTOM RATE YES <Press ENT Key to exit>
9	Process a transaction to verify operation of the new Rate Module.	