

► **It's about firefighter safety....**

Earn \$5.00 for every KIS-360 Sold!

Special November Spiff Promotion

November 1, 2004

For the month of November Tempest is offering a special promotion on our **KIS-360 Cutoff Saw Depth Gauge**. For this month only, any orders placed for the KIS-360 will earn a \$5.00 spiff bonus per unit sold. There is no limit on the quantity nor are there any restrictions on final destination. It is very simple. Sell a **360-Cutoff Saw Depth Gauge** and receive \$5.00.



Bonus's will be paid directly to the dealer sales person responsible for the sale. To participate in the promotion and to receive payment all purchase orders must include the dealer sales persons name and mailing address. Payment may not be taken as a credit towards open invoices, cash receipt only. Promotion date runs from November 1-30, 2004. Earn some extra cash, just in time for Christmas!



Fourth Quarter Spiff Promotion

Keep sending us your photos! The Fourth Quarter Spiff Promotion ends on December 31, 2004 with the First Prize Winner receiving \$200.00 for the best photo of Tempest products in use in the field.

For details, or to send photos, email Paley Coffman at:

paleyc@tempest-edge.com

KIS-360 Cutoff Saw Adjustable Depth Gauge

Key Selling Points to Remember:

1. Simple adjustment to precisely control depth of cut. Depth Gauge slides easily for shallow, or deep cuts and helps prevent cutting materials beneath the operator.
2. Helps reduce operator fatigue. Weight of saw rests on Depth Gauge providing more stability and allowing operator to concentrate on the task at hand.
3. Easily installed or removed in seconds without special tools. Simple adjustment knob can be turned with gloved hands to loosen or tighten. Guard slides easily up and down to cut at precise depth desired.
4. Reduces wear of cutting wheel. Depth Gauge allows operator to cut only what needs to be cut, no deeper. Helps to prevent "blade overlap" during operations.
5. Allows for faster cutting. Eliminates need to "roll rafters". Depth Gauge allows operator to set the depth of cut desired and helps to eliminate the "gyro-effect" of a spinning blade.