

### ***Tip—Removing nicks in a Rotary Cutter Blade***

Cutting aluminum foil with your rotary cutter can help sharpen the blade and remove nicks that cause cutting skips.

Directions:

- Tear off a piece of aluminum foil approximately 12 inches long.
- Fold piece in half.
- Working from narrow end fold in half, then in half again. This creates an oblong about 3" X 6", eight layers thick.
- Cut narrow pieces 1/8-1/4" thick the length of oblong with your rotary cutter.

After the aluminum foil oblong is shredded, nicks on blade should be gone or reduced and blade sharper.

This tip won't turn a dull blade sharp, but it definitely helps reduce or eliminate nicks and blade skipping.