



February 2010

monthly newsletter



Super Glue Corporation News: February 2010

RC Scale Model Building Provides History Lesson and Fun



World recognized scale builder, Dick Pettit, details every step involved with building this Radio Control (RC) scale model Super Stearman in his article. It's incredible the patience, time and attention to detail involved with building these RC scale models, but you will recognize it as a labor of love when you go to the site.

[Photo Credit: Great Planes Super Stearman ARF]

[Read Full Article](#)

Recycle Neckties Into Decorative Switch Plates!

In This Issue:

- RC Scale Model Building Provides History Lesson and Fun
- Recycle Neckties Into Decorative Switch Plates!
- Elephant Seal Scientists!
- Satellites made from Moon Dust, Carbon Nanotubes and Epoxy
- Crown Sinnet Paracord Bracelet
- Super Glue is A NECESSITY!
- Rubik's Cube Not Hard Enough? Try Extending It ...

Links

- [Super Glue Corporation Home Page](#)
- [Super Glue Blog](#)



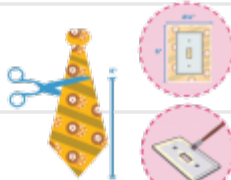
QUICK CRAFT 70s Tie-Upholstered Switch Plate

A plastic switch plate, the left-side-closure thick necktie of the 1970s make come back in style like it never left. These projects you can do easily from up to one of the 100 Creative Home Remodeling in 100 Days feature with this fun, functional project idea.

You will need: Wide 70s necktie, plastic light switch plate, scissors, pencil, contact cement with brush, X-Acto blade, needlenose pliers or tweezers.

1. Cutting

Using scissors, cut the bottom 1/2" from the necktie. Cut the necktie into 1/2" wide strips. Measure the length and width of the necktie. Mark the necktie with a pencil. Use a utility knife to cut the necktie into strips. Cut the necktie into 1/2" wide strips.



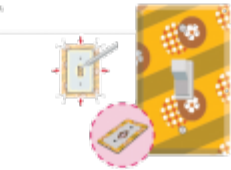
2. Gluing

Use a well-ventilated area, put the necktie strips on the back of the switch plate. Use a brush to apply contact cement to the back of the necktie strips. Press the necktie strips onto the switch plate. Use a pencil to mark the strips. Use a utility knife to cut the strips. Use a utility knife to cut the strips.



3. Finishing

Use a utility knife to cut the necktie strips to the size of the switch plate. Use a utility knife to cut the necktie strips. Use a utility knife to cut the necktie strips. Use a utility knife to cut the necktie strips. Use a utility knife to cut the necktie strips.



Head Note: We are not responsible for any damage or loss caused by the use of this project. Use at your own risk.

Looking for a way to recycle and reuse those old “70’s style” neckties? Here’s a great Quick Craft project idea:

Supplies Needed: Wide 70’s necktie, plastic light switch plate, scissors, pencil, contact cement, X-Acto blade and needlenose pliers or tweezers.

[Photo & Project Idea Credit: Matt Maranian via Quick Craft]

[Read Full Article](#)

Elephant Seal Scientists!



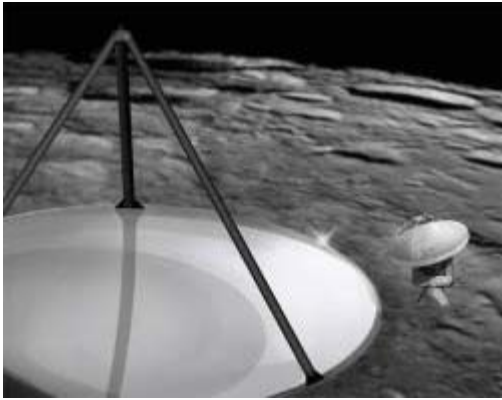
What do Elephant Seals and [Waterproof Epoxy](#) have to do with scientific research? Well, check out this fascinating story.

In a study initiated by France’s National Museum of Natural History some important science is being conducted using creative measures. 58 Elephant Seals have been recruited as scientists in the Antarctic Seas. The seals are being used to collect important data from the thick, ice-covered seas proven previously inaccessible by research ships.

[PHOTO CREDIT: Christophe Guinet via NewScientist]

[Read Full Article](#)

Satellites made from Moon Dust, Carbon Nanotubes and Epoxy



According to NewScientist in an article entitled “Giant Telescopes Could Be Built From Moon Dust” by Kimm Groshong, scientists are experimenting with making a concrete-like substance, using Carbon Nanotubes, [Epoxy](#), and crushed rock-like material similar to moon dust to build satellites that could be placed on the moon.

[PHOTO CREDIT: NewScientist Heather Chen Illustration]

[Read Full Article](#)

Crown Sinnet Paracord Bracelet



Here's an awesome gift idea, perhaps for that special someone on Valentine's Day or to share with your family members or group of friends on Any Day! You can find detailed instructions for making this Crown Sinnet Paracord Bracelet on Stormdrane's Blog.

[PHOTO CREDIT: Stormdrane's Blog]

[Read Full Article](#)

Super Glue is A NECESSITY!

We really enjoy hearing from consumers how much they love super glue and how they think it is A NECESSITY :) Recently, we encountered a blog post by Katherine M. We could totally relate with everything she was saying in the blog. After the holidays it is really difficult to stop shopping – especially when all of the stores are offering discounts and deals everywhere you look. It is hard to discern things you want from things you really need.

[Read Full Article](#)

Rubik's Cube Not Hard Enough? Try Extending It ...



Has your regular Rubik's Cube become boring and mundane ... just too easy for you to solve? Try extending your challenge by making a 3x3x5 Rubik's Cube using the parts from two Rubik's Cubes and [superglue](#) (we suggest Plastic-Fuse(R)).

[Read Full Article and See Video](#)

[Click here to unsubscribe](#) | [Forward to a friend](#)