

# Make 'n Take Sheet

*Discover How Easy It Is To Make Your Own Assistive Technology!*

## DIY Sugru

Sugru has a lot of uses such as making headphones adaptable to one's ear, protecting the corners of your phone, and making the hot/cold sink handles more noticeable.

### Materials:

- Silicon Caulk
- Plastic cup
- A plastic spoon
- Corn Starch/Corn Flour
- Food coloring



**Make-N-Take Price: \$6.00**

### Directions:

1. Put the amount of silicon caulk you want into the plastic cup.
2. Put the same amount of corn starch in the cup as you did silicon caulk
3. Add desired amount of food coloring.
4. Add a very small amount of water.
5. Stir and dump excess water out.
6. Mix will be soggy, so add a pinch of corn starch and mix again. (Mix should feel and look like playdough. If mix is still too sticky, put corn starch in your hand and roll the mix around in your hand.)
7. Mold, bend, and twist it around to do whatever you need it to do.
8. Let dry.

**Helpful Hints:** Sugru can be used to fix almost anything. Google ways to use it around the house.

Oklahoma ABLE Tech, the statewide Assistive Technology Act Program, is funded through the Administration for Community Living of the U.S. Department of Health and Human Services, and maintains coordination and collaboration efforts with partners throughout the State of Oklahoma.

To contact Oklahoma ABLE Tech call 1-800-257-1705