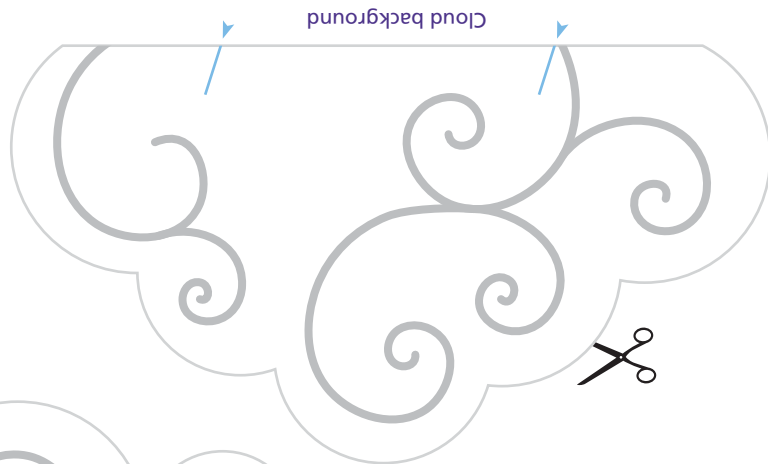


A PAPER CRAFT TRIBUTE TO PRINCE

# Purple Rain



These tabs with the diagonal lines on them actually will be visually hidden inside the cylinder shape if you slide the blue slots into each other correctly.

*"If u set your mind free, baby, maybe you'd understand."*

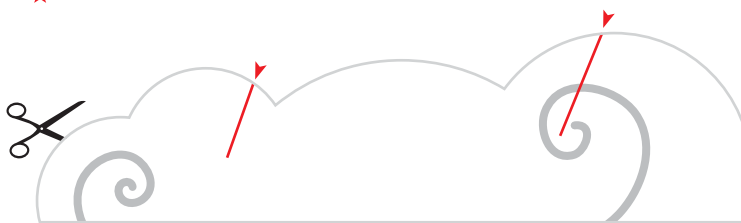
Using scissors, separate the project page into four easy-to-work-with chunks giving yourself room to fine-tune your pieces in the next step.

Each piece of the paper craft is surrounded by a gray **fine-tune cutting line** (indicated by the scissors icons). Using your scissors, cut right on this gray line. (Right-handed crafters should cut counter clockwise around each piece. Left-handed crafters should cut clockwise around.)

The secret to Desktop Gremlins paper craft projects exists around their **color-coded assembly slot construction**. You'll notice little arrows pointing to them as you are performing your fine-tune cutting. Take your scissors and make a cut right on these lines.

When assembling this paper craft, you'll be matching assembly slots up by sliding them INTO each other. **No tape or glue is needed to build Desktop Gremlins.**

Disclaimer: This FREE Desktop Gremlins project is classified as "fan art" which means that the material presented here consists of my original illustration and paper craft engineering but is inspired by music, lyrics, and trademarks I did not invent. Therefore, this paper craft is in no way official and I will never sell or grant permission to sell this fan art project.



I don't cry because I knew him, I cry because he helped me know who I am. Prince has traveled with me for SO many years and phases of my life. I brought him with me from childhood, through adolescence, and into adulthood. He helped me celebrate fun times. He helped me survive hard times. Prince's music was (and will continue to be) the soundtrack to many of the most amazing touch points of my life. They are more than mere tunes – they remind us all of life well-lived. –David Landis, creator of Desktop Gremlins