



# FRIENDLINS BY DESKTOP GREMLINS

# THE WORLD'S FIRST NEVER-ENDING "SOCIAL" PAPERCRAFT

There are a multitude of unique FREE Friendlins available for download at [www.DesktopGremlins.com](http://www.DesktopGremlins.com) and if you look carefully, you'll discover that many of them look just like you and your friends! So build a Friendlin today and then visit the Desktop Gremlins site to download more Friendlins! They LINK TOGETHER to form a never-ending papercraft chain! Share them with friends so they can build their own Friendlin chain too!

# BUILD THEM LINK 'EM ADD CHARMS SHARE AND HAVE FUN!

## BUILD:

Cut out your Friendlin on the GRAY line that surrounds the papercraft. Then cut the RED, BLUE and BLACK assembly slots. Roll the base into a "loop" shape and secure by sliding the two vertical RED slots into each other. Make sure the loose ends of the base piece are INSIDE the loop. Your Friendlin is done! (But it is lonely!)

Top-view progression:



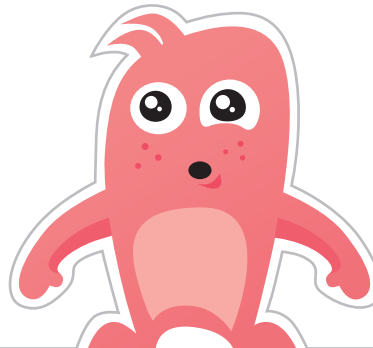
♥ 004



## LINK:

The BLUE slots on each side of your completed Friendlin are "link" slots! Just line up these slots with the blue slots on OTHER Friendlins and chain as many of them together as your heart desires!

Top-view progression:



♥ 005



## ADD CHARMS:

The BLACK assembly slots are for inserting special "charms" to display what type of relationship Friendlins share with one another! Download special charm construction sheets from [www.DesktopGremlins.com](http://www.DesktopGremlins.com).

Top-view progression:



♥ 006



©2011 Landis Productions, LLC. Desktop Gremlins art and paper sculpture designs are copyright Landis Productions of Richmond, Virginia. We invite you to download, display and distribute Desktop Gremlins as they are presented here. Desktop Gremlins are not intended for resale except by copyright holder. [www.desktopgremlins.com](http://www.desktopgremlins.com)

Conceived, Illustrated and lovingly crafted by: landisproductions<sup>smc</sup> Richmond, VA, USA [www.landisproductions.com](http://www.landisproductions.com)