Contents
75 Colored Shape Chips, 9 2-Sided Cards, Electronic Sparky

Object
Follow Sparky’s directions and get three in a row or fill up your card first!

Set Up
• Set Sparky in the middle of the play area.
• Place all of the shapes in a pile so everyone can reach them.
• Each player chooses a Card. Decide which game you are playing:
  • Sparky side: 3-in-a-row BINGO with a Sparky space in the middle OR four-corner BINGO!
  • Picture side: Fill in your picture!

Play
• Press the button on Sparky’s back, and watch and listen! Sparky will say a shape and his tail will light up a color. You may take turns pressing the button!
• Now, everyone look at their Card to see if they have that combination! For example, if Sparky said “find a circle!” and his tail lit up blue, everyone would look to see if they had a blue circle.
• If you have that combination, grab that color shape from the pile and place it on your Card over that picture. There will be enough for everyone, so no worries!
• Now, press Sparky’s button again and continue playing!

Winning the Game
The first player to have three in a row, four corners or fill in their picture (depending on which game you are playing) shouts, “Sparky!” Do a lightning bug dance and then play again!

BATTERY SAFETY INFORMATION
In exceptional circumstances, batteries may leak fluids that can cause a chemical burn injury or ruin your product. To avoid battery leakage:
• Adult supervision is recommended when changing batteries.
• Non-rechargeable batteries are not to be recharged.
• Rechargeable batteries are only to be charged under adult supervision (if designed to be removable).
• Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
• Do not mix old and new batteries.
• Only batteries of the same or equivalent type as recommended are to be used.
• Batteries are to be inserted with the correct polarity.
• Exhausted batteries are to be removed from the toy.
• The supply terminals are not to be short-circuited.
• Dispose of battery(ies) safely.
• Batteries may explode or leak if disposed of in a fire.