

Sale Name: Amazon Semi Load - Closeouts, Returns & More!

LOT 467 - Spinning Chair for Autistic Kids, Gray, Spaceship



Description

Condition: Open Box - Not Tested In Packaging?: Yes Assembly Required?: No
Damaged?: No Functional?: Yes Missing Parts?: No Model: 66361526-GRAY Star Rating:
0.0 Title: \$91 Spinning Chair for Autistic Kids, Gray, Spaceship HELP CHILDREN GROW:
This autism sensory swivel chair is designed to enhance children's sense of balance and
coordination, helping them develop holistically through play. Through spinning and

interaction, children can not only improve their sense of direction and balance, but also exercise concentration, making growth fun and challenging CUTE DESIGN: Highlighted by colorful colors and cute spaceship shape, this kids spinning chair instantly attracts children's attention and stimulates their desire to explore. It not only encourages kids to move and enjoy lively playtime, but also helps improve concentration while promoting sensory development through rotation and visual stimulation SAFE AND RELIABLE DESIGN: This kids spinning chair sensory comes with a sturdy metal base with a weight capacity of up to 220 lbs to ensure durability and stability. Safety is further enhanced by the non-slip rubber feet and grip design that prevents sliding or tipping even on smooth surfaces, giving your child peace of mind while playing PLAY OPTIONS AND PARENT-CHILD ENTERTAINMENT: Kids spinning chairs with padded edges are designed to swivel in a variety of positions - sitting kneeling, or lying down and of course, parents and children can play on the swivel chairs as well, pushing and sitting together to heat up parent-child interactions and create fun family time NO INSTALLATION, MULTI-SPACE USE: Our spin chair kids autism are lightweight and space-saving, and can be used directly without installation. It can be easily moved between indoor learning corner, outdoor play area or sensory gym, enjoy the therapy fun as you like.

Quantity: 1



<https://bids.redfieldgroup.com/>