

Child's Adjustable-height Cello Stool Using an IKEA Frosta Stool

By _____ in _____
3,156

24

5

Featured



Concept:

- Turn an adult IKEA stool into a 12-15" adjustable-height child's cello/music stool
- The end result is extremely stable and comfortable for the child
- Add a handle to the bottom for easy carrying

Overview:

- You're going to drill a series of holes along each leg, then cut the legs in half and bolt back together through the holes
- Use scrap wood to build a simple drilling guide so that each leg ends up being identical
- Total cost approximately \$30 (including stool)
- Total time approximately one hour

Alternative:

- Given that the stool only costs \$20, you could also just buy a few of them and saw off the legs at different heights. But that wouldn't be as fun or functional.