No Box No Problem

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Introducing
Pack Bag
Packaging Reimagined

This airtight, padded bag, which is made from recycled materials will change the way packaging is performed. Take an item, put it in the bag, close the bag and go to the control panel in which it will say compress bag to item. You will see the bag slowly compress to the shape of the item. Send it off and save the environment.
Pros

They are environmentally friendly because they are made from recycled materials. Padded to keep item protected during transportation. Takes up less space than a cardboard box. This will allow for more items to fit on transportation vehicles and will create more space in stores. No need to recycle because you can send the bag right back to the company in which you got it from. Stores can create a membership club in which the recipient of the bag can get bonus points to that store if they send the pack bag back. There will be a strap on the bag which will help with easy transportation.
The Strap

Ever since I carried an awkward box home from the post office, I have always wanted a simple and easy way to carry a box. What if we redesigned the box into a bag in which it had one adjustable strap that would assuage the user of the bag to carry the package with no problems. The strap would be the design of a backpack bag, in which you would be able to tighten and loosen the strap.
Cons

No more cardboard forts!
Imagine a world where we did not see any cardboard boxes on the ground or packaging materials such as packaging peanuts or other styrofoam products. Think about how much of an environmental impact cardboard has on our world. After cardboard is produced and used, it ends up in trash piles and releases methane in our atmosphere.
Save the environment with Pack Bag