Can Carts

# Introduction

This article is about making three carts from three cans.

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**Figure 1:** Can Carts.

# Components

You will need the following items:

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| --- | --- |
|  | |

**Figure 2:** Components.

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**Figure 3:** Components.

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# Tools

You will need the following tools:

* Permanent Marker,
* Hammer,
* Nail,
* Scissors,
* Pliers

# Step 1: Mark the Holes

Mark the holes with a permanent marker:

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| --- | --- |
|  | |

**Figure 4:** Make the Holes.

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# Step 2: Punch the Holes

Punch the holes with a hammer and a nail:

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| --- | --- |
|  | |

**Figure 5:** Punch the Holes.

# Step 3: Widen the Holes With Scissors

Widen the holes with scissors:

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| --- | --- |

**Figure 6:** Widen the Holes.

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# Step 4: Attach the Wheels

Cut the metal wire with pliers and attach the wheels on both sides.

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# Discussion

I purchased the metal wire after buying the wheels, because I wanted to ensure that the metal wire was neither too thin nor too thick for the wheels.

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# Conclusion

The can carts work well. You can see them working in those YouTube videos:

<https://www.youtube.com/shorts/imcb51nvceU>

<https://www.youtube.com/shorts/cjloptZ74Vg>

<https://www.youtube.com/shorts/zLWFCy4SNPc>