

## Aschi's Fun-O-Trike



The *Fun-O-Trike* is something different, a gift for Easter or any other occasion throughout the year. Easy and quick to build this little toy will steal the show. It makes a great table decoration; the basket invites all kind of goodies. Adding different drivers as a doll or plush animal, the possibilities are endless; giving you great play value. The *Fun-O-Trike* can be anything you want it to be. You decide!

Build the basket first, cut all parts, dry-fit and glue assemble. Sand

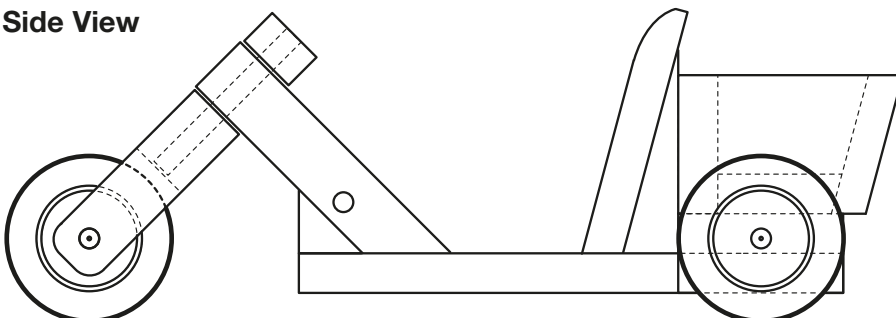
all edges smooth; the *Fun-O-Trike* should feel good in the hand, so little ones will want to pick it up again and again. Set aside.

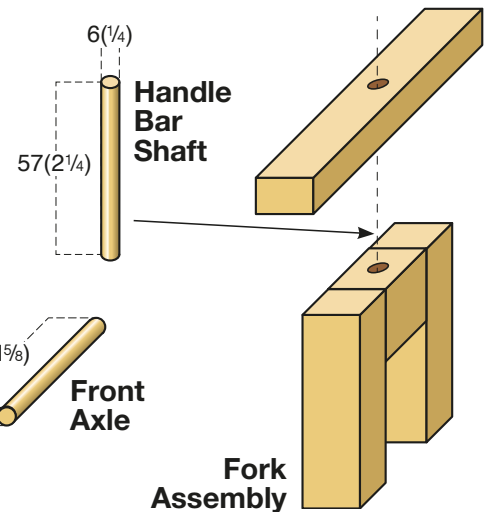
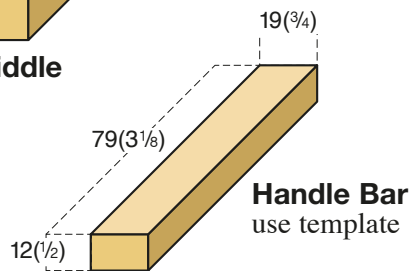
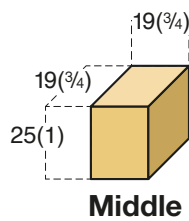
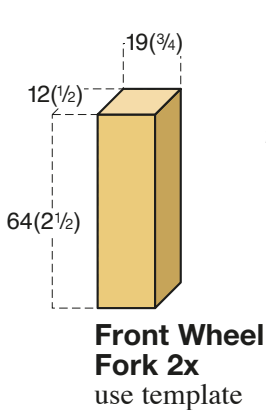
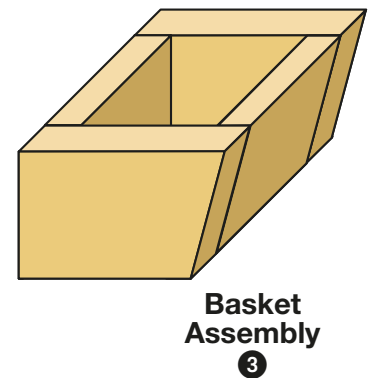
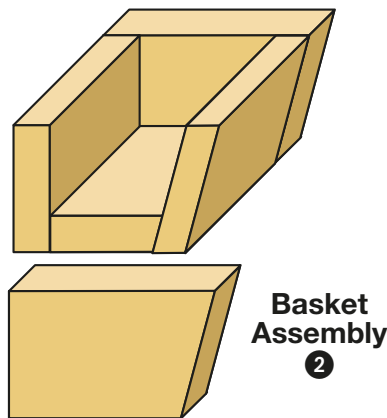
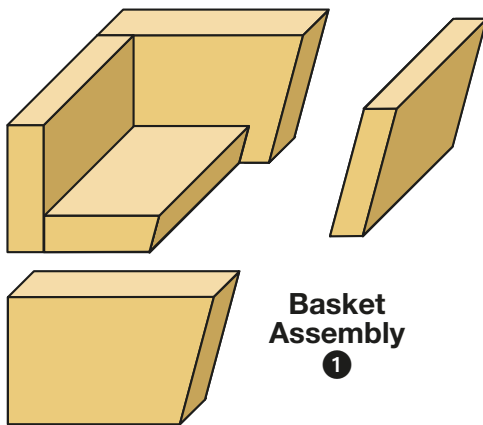
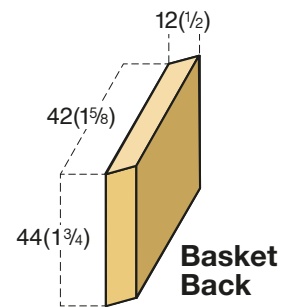
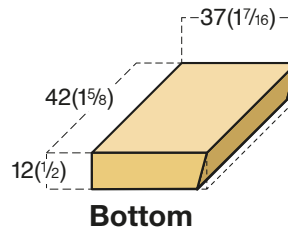
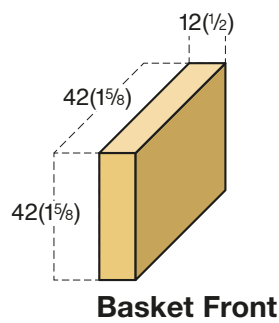
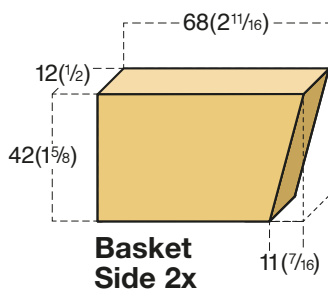
Next part to cut, assemble and drill is the front wheel fork. Drill the holes after assembling to ensure the holes line up. Use templates on page 4. Glue the front axle to the fork. The wheel should spin freely, so make sure it fits easily into the fork. If you use store bought wheels pay attention to the required axle diameter.

Next parts are the base, neck and seat. Cut all parts and begin assembling the back part with spacer and sides. Drill the holes for the axle peg. Using axle pegs gives the wheels individual movement which is needed on a 3-wheeler like this.

Glue the wedge and neck (assembled together and holes drilled) to the front of the base, evenly spaced on the sides. Use templates on page 4. Cut and shape the seat and the support wedge as per templates and photos. Glue in place.

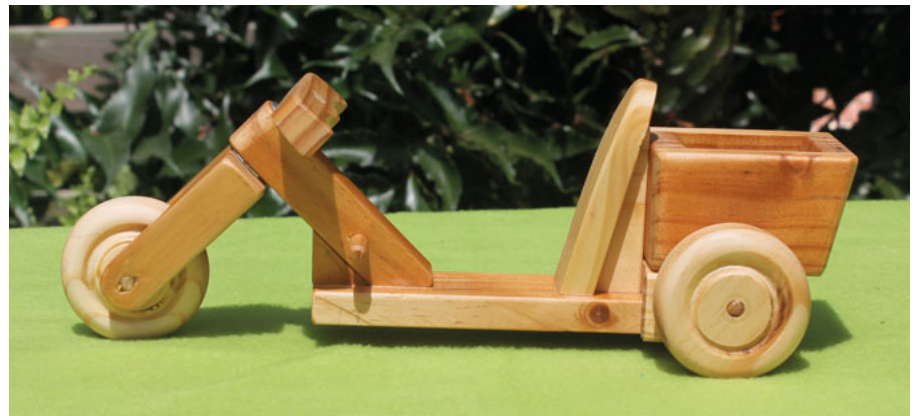
Side View

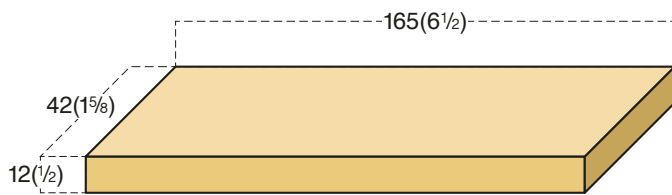




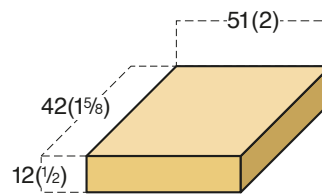
### Shopping List

$\frac{1}{2}$ " (12 mm) x  $\frac{3}{4}$ " (19 mm)  
 $\frac{1}{2}$ " (12 mm) x 1" (25 mm)  
 $\frac{1}{2}$ " (12 mm) x  $1\frac{1}{4}$ " (32 mm)  
 $\frac{1}{2}$ " (12 mm) x  $1\frac{5}{8}$ " (42 mm)  
 $\frac{3}{4}$ " (19 mm) x  $\frac{3}{4}$ " (19 mm)  
 $\frac{1}{4}$ " (6 mm) Dowel  
 Axle peg  
 Scrap wood for wheels or  
 store bought  
 Washers

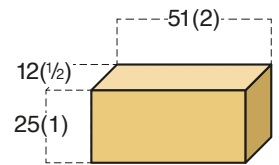




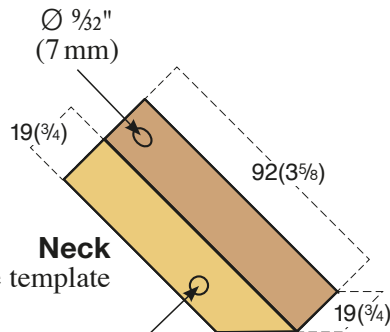
**Base**



**Spacer**

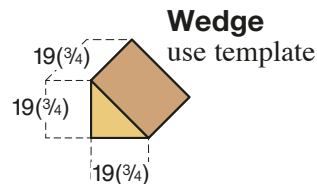


**Sides 2x**  
use template

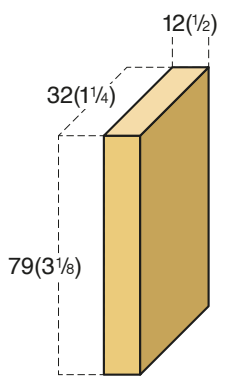


**Neck**  
use template

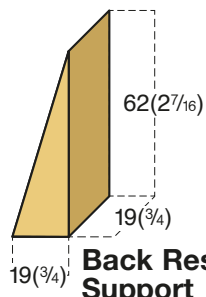
Ø 1/4" (6 mm)  
for footrest



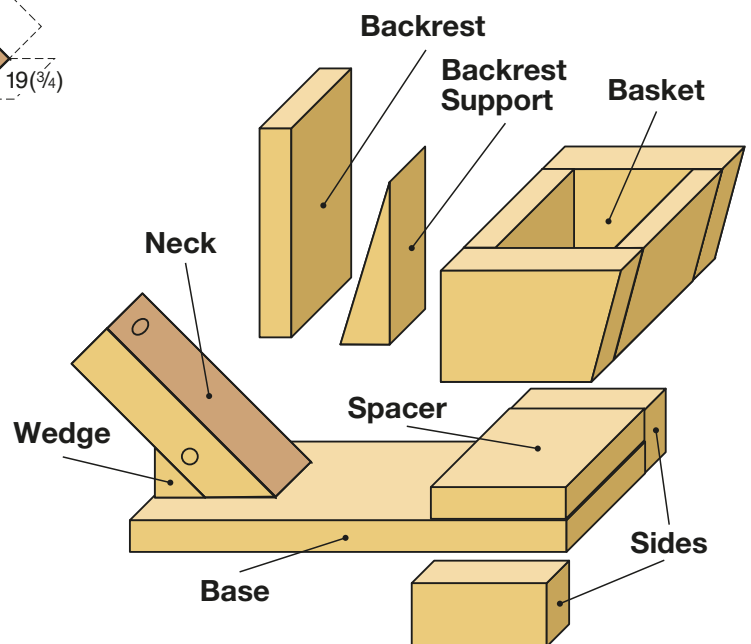
**Wedge**  
use template



**Back Rest**  
use template

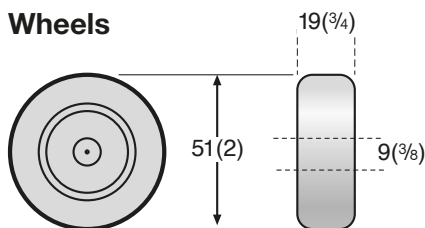


**Back Rest Support**



Check the arbor (the drill) size first before drilling the holes into the base with spacer and sides.

### Wheels



Best way to attach the rear wheels is to use axle pegs from wheel supplier.

