There are dozens of designs for low-cost, appropriate technology wheelchairs. Some are lower cost and more generally useful than others. In PROJIMO, we have built many different wheelchairs. In this chapter we give designs for 6 of the ones that we have found most useful. Each has advantages and disadvantages.

**Healthlink wood wheelchair** made from a child’s chair, bicycle wheels and axles at front, one rear caster

Advantages: The simplest and one of the cheapest chairs to make; easy to modify or adapt; very little welding needed; can be built in one day by someone with some carpentry skill; low cost.

Disadvantages: Single, small rear wheel makes it difficult for either the child or helper to push over rough ground or up curbs. Fixed footrest makes it hard for child to climb in and out without tipping chair forward when weight is on footrest. Sideboard makes transfers to side and lifting child from behind difficult.

**Re-bar and woven plastic wheelchair** steel construction rod frame with woven plastic seat, back, and footrest

Advantages: Simple design; fairly low-cost re-bar is easy to bend; plastic woven seat is comfortable and easy to clean; slide-away footrest makes getting in and out easier.

Disadvantages: Builder needs welding skills; relatively heavy and not as strong as tubing chairs. Big bumps may bend the chair out of shape.

**Square metal tube wheelchair** frame bolted together

Advantages: Strong, stable metal chair that can be built with nuts and bolts (welding needed only to attach front wheels). Flat surfaces make it easier to put on wood adaptations; fairly low cost.

Disadvantages: More work and skill needed than for above chairs; design more complex; slightly higher cost than wood chairs.

**Wheelchair with lying board** made of steel tubing, with removable wood lying board

Advantages: Useful for active child who must lie face down to heal sores or stretch contractures. When board is removed, it is regular wheelchair; low cost; very adaptable.

Disadvantages: Requires welding (but a simpler model can be made of wood); does not fold; board takes up a lot of space; stiff ride.

**Plywood frame wheelchair** with 20 inch bicycle wheels and axles, and 2 front casters

Advantages: Attractive; lightweight; low cost, easy to make and adapt. Caster wheels in front (not in back) make it easier to go over rough ground and curbs. Adjustable push-away footrest makes positioning and getting in and out easy.

Disadvantages: Plywood and double casters increase cost (although it is still a cheap chair). Plywood (if not marine grade) may come apart in wet weather. Bicycle axles may bend or break with a heavy child or rough use.

**Metal tube folding wheelchair** made from thin-wall steel tubing; strong axles with machinery bearings

Advantages: Chair folds for transporting or storage; very tough; flexible design good for uneven surfaces; good for side transfers; a very high-quality chair if well-made.

Disadvantages: Needs more skill (tube bending, welding, wheel spoking, etc.) to build; relatively costly; hard to adapt.
Tools needed for making wheelchairs

Ideas for setting up a workshop for workers with disabilities are discussed in Chapter 57 and p. 603 of Chapter 64. How you equip your workshop for making wheelchairs will depend on (1) how much money you have (or can borrow) to do it, (2) the kinds of chairs you hope to build (metal or wood), (3) the skills, physical and mental abilities, learning potential, and responsibility (regarding safety) of the workers, (4) the availability of electricity and power tools, (5) how many persons will be working, and (6) how many chairs you hope to produce.

Here we list the basic equipment you will need for making the 6 wheelchairs described in this chapter. Many choices are possible. More specialized parts of the work can be done by outside craftspersons. For example, in a wheelchair production center in Belize, axles must be machine tooled on a metal lathe. Local machine shops cooperate by doing this free.

<table>
<thead>
<tr>
<th>CODE</th>
<th>TYPE OF CHAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>wood chair</td>
</tr>
<tr>
<td>N</td>
<td>re-bar and woven plastic</td>
</tr>
<tr>
<td>(N)</td>
<td>square metal tubes with wood seat and back</td>
</tr>
<tr>
<td>?</td>
<td>wheelchair with lying board</td>
</tr>
<tr>
<td></td>
<td>plywood</td>
</tr>
<tr>
<td></td>
<td>round metal tube</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CODE REQUIRED</th>
<th>TYPE OF CHAIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>bench vise</td>
<td>N AN N AN N AN (N) AN</td>
</tr>
<tr>
<td>tubing bender</td>
<td>AN</td>
</tr>
<tr>
<td>welding (brazing) equipment</td>
<td>(N) AN N AN (N) AN</td>
</tr>
<tr>
<td>metal saw</td>
<td>(N) AN AN AN (N) AN</td>
</tr>
<tr>
<td>hammer</td>
<td>AN AN AN AN AN (N) AN</td>
</tr>
<tr>
<td>wrench (set or adjustable)</td>
<td>N N AN AN N AN</td>
</tr>
<tr>
<td>metal file and/or grinder</td>
<td>(N) AN AN (N) AN</td>
</tr>
<tr>
<td>screwdriver</td>
<td>AN AN AN AN AN (N) AN</td>
</tr>
<tr>
<td>sewing equipment (hand or machine)</td>
<td>? N? N? N?</td>
</tr>
<tr>
<td>drill (hand or electric)</td>
<td>N ? AN AN N AN</td>
</tr>
<tr>
<td>drill bits for metal</td>
<td>AN AN AN</td>
</tr>
<tr>
<td>drill bits for wood</td>
<td>AN AN</td>
</tr>
<tr>
<td>spoke wrench</td>
<td>? ? N N N N</td>
</tr>
<tr>
<td>bicycle pump</td>
<td>? ? ? ? N N</td>
</tr>
<tr>
<td>center punch</td>
<td>N N N N N N</td>
</tr>
<tr>
<td>tape measure</td>
<td>N N N N N N</td>
</tr>
<tr>
<td>carpenter’s square</td>
<td>N N N N N N</td>
</tr>
</tbody>
</table>

Terms for metal tube or bar used to build wheelchairs

- **Thin-wall** refers to thin steel tubing often used for electrical wiring work and sometimes for lightweight metal furniture.
- **Thick-wall** refers to heavy weight pipe such as the one used in plumbing.
- **Re-bar** refers to solid metal rod, usually used to reinforce cement.

<table>
<thead>
<tr>
<th>Jigs or guides for more exact welding</th>
</tr>
</thead>
</table>
| For making the metal tube chairs and the welded wheel mounts and handrims of any of the chairs, your work will be easier and more exact if you make or purchase certain “jigs” or guides to hold parts in the right place while you weld them. For example, to weld the front caster fork you can make a jig like this. Details on jigs and other techniques for making different wheelchair parts are well described in Ralf Hotchkiss’s book *Independence Through Mobility* (see reference on p. 604). We strongly recommend it to any group planning to make wheelchairs.

Notes on measurements

For some of the wheelchair designs in this chapter, we give the measurements for a standard child’s or adult’s model. Be sure to adapt the measurements to the size and needs of the particular child.

In many countries inches (“”) are used for measurements of certain things, and centimeters (cm.) for others. We therefore also use both. Centimeters is abbreviated cm. and inches is abbreviated “.”. Two inches is written 2”. 1” equals 2.54 cm. You can use the scale on the edge of this page (and on the inside back cover) to change inches to cm.
HEALTHLINK WOOD WHEELCHAIR

(Modified from Personal Transport for Disabled People—Design and Manufacture, see p. 604)

The Healthlink wheelchair is built onto an ordinary child’s wood chair. Measurements should be adjusted to the child’s needs.

Basic carpentry tools are needed to build this wheelchair. It can be made in one day by someone with basic carpentry skills. The local blacksmith may be able to help weld together the wheel supports if you cannot. It is easy to add positioning aids or make other adaptations.

**SIDE VIEW**

- Plywood or wood side (¼” to ½”)
- Caster wheel (5” x 1 ½”)
- Bolt (2 ½” x ¼”)

**TOP VIEW**

- Holes to hang crutches
- Plywood top
- Footrest

**AXLES**

- Weld axles to ends of a steel tube 2 cm. longer than the chair is wide.
- Weld axle perfectly straight.

**WARNING:** Use standard bicycle axles this way only for children under 20 kg (50 lbs). A heavier child, or rough use, will bend or break the axle.

For children over 20 kg, use a stronger axle (see p. 623). Or support the bicycle axle from both sides (see p. 598).
CASTERS

cross bar
(1 ½" x ¼")

extension bar
(½" x 1/8")

Weld
extension
bar to
cross bar.

Weld casters
bolt to
extension
bar here.

machine
screws

caster wheel

Machine screws

extension bar

Weld extension bar to cross bar.

Casters

Two back casters are more stable and make it easier for the wheelchair to go up curbs.

This backward extension distributes weight better and keeps chair from tipping backward on hills.

For brake designs, see pp. 601 and 623. For other pictures and models of the Healthlink wheelchair, see pp. 526, 592, 600, 601, 604, and 624.

RE-BAR AND WOVEN PLASTIC WHEELCHAIR

Weave back, seat, and footrest with ribbon, local wicker, cane rattan or polyethylene plastic.

Or use thin, lightly stretched strips of car inner tube, or canvas webbing.

For front fork and casters, use factory made casters or make your own (see above, and pp. 597, 619, and 623).

SIDE VIEW

For axle designs see pp. 597, 598, 615, and 623.

SLIDE-OUT FOOTREST

kick-pegs

weld guide tubes

woven plastic

MATERIALS NEEDED

• ½" re-bar (4 ½ meters)
• inner tube strips
• bicycle wheels (2)
• front casters (2)
• webbing for seat

RE-BAR is steel bar for reinforcing concrete, sold with building construction supplies. Use ½" smooth re-bar.

wood wheel (5" x 1 ½")

welded axle nut

used bicycle wheel
(20" x 1 3/4")

rolled on hills.

Two back casters are more stable and make it easier for the wheelchair to go up curbs.

This backward extension distributes weight better and keeps chair from tipping backward on hills.

For brake designs, see pp. 601 and 623. For other pictures and models of the Healthlink wheelchair, see pp. 526, 592, 600, 601, 604, and 624.
SQUARE TUBE WHEELCHAIR

This wheelchair, like other steel tube chairs, should use only thin-wall tubing. To keep costs down, check with various sources of materials and ask at small fix-it shops for advice and possibly even some free scrap material. Metal scrap heaps are great for materials.

MATERIALS NEEDED

- thin-wall square tubing (1" x 3.64 meters)
- thick canvas cloth (1 square meter)
- galvanized steel tube (½" x 66 cm.)
- bicycle wheels (2) (20" x 1.75")
- caster wheels (2) (wood or rubber)
- threaded rod (⅜" x 38") (Use extra 20" to bend 4 U-bolts.)
- 2 front casters
- 21 ⅜" nuts and 12 screws for seat and back supports

HOW TO MAKE YOUR CHAIR

1. Review drawings. Adjust measurements to fit child.
2. Cut all sections of square tubing. Make sure that matching tubes are equal in length.
3. Drill holes in bottom tubes and pass the threaded rod through them. Adjust nuts until a “V” is formed. (Weld tip of “V” for extra strength.)
4. Drill all holes in seat tubes. Pass threaded bolt through seat holes.
5. Drill holes in back support tubes and front caster tubes. Bolt to frame.
7. Weld front caster forks to front tubes.
8. Sew cloth back and seat supports. Screw into place.
9. Cut out and bolt wood footrest to frame. (Use wedges to get the angle right.)
10. Attach axle tube with U-bolts and put on the wheels.
11. Paint frame to help keep tubes from rusting (if not galvanized).

The same design can be made of wood.
WHEELCHAIR WITH LYING BOARD

This is useful for an active child who must lie face down to heal pressure sores or to stretch hip and knee contractures.

The board is sloped so that the child can play, look ahead, and move about more easily. If necessary, you can make the lying board adjustable so that the child can rest lying flat. This helps to improve circulation and to prevent swelling of the feet.

After the pressure sores heal, the lying board can be removed and the frame is easily adapted to form a lightweight wheelchair.

The design we show uses a simple, non-folding steel tube wheelchair frame with a wooden lying board mounted on top. However, many other designs are possible. (See, for example, the photo of a lying and standing wood wheelchair on p. 190.)

WITH LYING BOARD

Lying board should be well padded with thick foam rubber. If necessary, cut out a hole for urine to pass through (line hole with thin plastic so the foam rubber stays dry).

For tall persons, place the casters farther from the big wheels to help prevent tipping.

WITHOUT LYING BOARD

3/4” round thin-wall tubing (or 1” tubing for adults) or use square tubing.

THE LYING BOARD

Attach thin wood or plywood boards with small screws so that they can be easily adjusted to leave open spaces under bony parts or sores.

Make the board and wheelchair just a little wider than the child’s hips.

The board attaches to the chair with angle irons or wing bolts. You can make wing bolts by brazing a stiff bent wire to a bolt.
FOOTREST

Use thin wood or plywood. (Pad sides and bottom well to prevent sores. Examine feet daily.)

FRONT CASTER WHEEL

3/4" square tubing

½" round tubing

3/8" bolt

shopping cart wheel with holes drilled for lighter weight

REMOVABLE HANDLE

cloth or woven plastic seat and back

book basket

pieces that fit into side tubes

You should now have enough information to make a wheelchair with a lying board without step-by-step instructions. Adapt it, and make it the size to fit the child that needs it.

Wheelchair with lying board. A wide strap holds the child in place (but take care it does not press on sores).

Wheelchair without lying board.

A variation of the wheelchair with lying board (p. 618) adapted for a child with paraplegia with both contractures and pressure sores of his hips and knees. Urine is collected in a plastic container. The wheelchair seat has been converted into a basket.

CAUTION: Remember that a child who has some pressure sores can easily get new ones. Be sure the child lies and sits so that there is little or no pressure over bony places. Examine her whole body at least once a day and try to keep her dry.
CHAPTER 66

PLYWOOD FRAME WHEELCHAIR

This can be easily built by someone with basic carpentry and welding skills. Positioning aids (head rest, hip pads, etc.) can be easily added. The chair can be designed to meet a child’s particular needs. For example, if the child sits well without extra support, the tops of the side pieces can be removed to allow more freedom of movement.

A plywood frame is a low-cost alternative to metal. However, if not made well, or if left out in the rain, the chair may weaken and the plywood can split. As with any wheelchair, it must be protected from misuse, periodically examined for weaknesses, and promptly repaired.

For active children the wheelchair can be strengthened by reinforcing all joints and by adding strong hubs and axles (see p. 623).

HOW TO MAKE YOUR CHAIR

1. Review drawings of chair and adaptive equipment.
2. Cut out the two side pieces to the same shape; sand with sandpaper.
3. Cut out back support, seat, and bottom piece of chair; sand with sandpaper.
4. Screw or nail seat and bottom piece to back piece.
5. Screw or nail side pieces to seat, bottom, and back.
6. Check that all pieces are lined up straight. Then add glue and more screws or nails for strength.
7. Cut out footrest and guide brackets for footrest.
8. Screw or nail guide brackets to side pieces under seat.
9. Bolt front casters to chair and assemble rear axle tube.
10. Drill holes in side pieces for axle tube; mount tube and rear wheel.
11. Let glue dry 1 to 2 days; check for strength of all wood joints.

MATERIALS NEEDED

- ⅜” plywood (1 sheet)
- 20” bicycle wheels (2)
- small caster wheels (2)
- ½” steel tube (66 cm. long)
- wood glue
- sandpaper
- screws
- nails
- ½” by ¼” wood strips (6 x 46 cm. long)
A plywood wheelchair with many adaptations

This wheelchair has a variety of additions sometimes needed for a small child who has poor body control, head control, and urine or bowel control. The head support and armrests fit into wooden holders and can be easily removed. A lap table can be easily added. Holes can be cut out for chest and hip straps for extra support.

**SIDE VIEW**

<table>
<thead>
<tr>
<th>head positioner</th>
<th>head support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swing-up armrests</td>
<td>brackets to hold armrests</td>
</tr>
<tr>
<td>Padded hip and shoulder positioners</td>
<td>Tabs fit into slots in the wheelchair back and seat.</td>
</tr>
<tr>
<td>Potty bowl holder with leg separator</td>
<td>Pull out to empty potty.</td>
</tr>
<tr>
<td>Lap table</td>
<td>Tree branch holds stiff legs apart.</td>
</tr>
</tbody>
</table>

**BACK VIEW**

<table>
<thead>
<tr>
<th>Removable head support</th>
<th>Wood brackets for removable head support</th>
</tr>
</thead>
<tbody>
<tr>
<td>20&quot; bicycle wheel</td>
<td>Holes for chest support strap</td>
</tr>
<tr>
<td>Cut strips of used inner tube for springy ride</td>
<td>Holes for hip support strap</td>
</tr>
<tr>
<td>Rear axle</td>
<td>Plywood (1/4&quot;)</td>
</tr>
</tbody>
</table>

**SPRINGS FOR ALL 4 WHEELS**

This plywood wheelchair has a springy ride. Old inner tube rubber strips connect the rear wheel axle to the wood strips holding the front caster wheels. These wooden strips should be strong enough to withstand the springy motion of the front casters.

Cut-away slots allow the rear axle to move up and down freely. Other cut-away slots in the bottom of the wheelchair allow for the inner tube strips to be wrapped around the wooden caster strips. The tighter the inner tube strips are wrapped, the less bouncy the ride becomes.

To build your own strong rear hub and axle, see p. 623. If you want to use hubs from bicycle wheels, see p. 597.
WHIRLWIND AND ROUGHRIDER STEEL TUBE WHEELCHAIRS

The Whirlwind (ATI-Hotchkiss) and RoughRider wheelchairs are very strong lightweight folding chairs. On rough ground, each rides more easily and lasts longer than more costly factory-made chairs. If it breaks, it can be fixed by the neighborhood metalworker. It is narrow and helps the rider to move about crowded rooms.

The frame of this chair is made of thin-wall steel tubing that is easy to shape by someone with basic mechanical and welding skills. It can be built in about 4 days in a small metalworking shop. More than 10 groups of mechanics with disabilities throughout Latin America are building this wheelchair—often at less than a quarter the cost of imported wheelchairs.

Most materials for this chair can be obtained locally. It uses standard 24” (or 26”) bicycle wheels. The extra strong hubs (see p. 623) use standard small machinery bearings (which can often be obtained used for free or at low cost from electric machinery repair shops). The axles are 5/8” (1.6 cm.) steel bolts. Seating is canvas (heavy cloth). If the small front wheels are not available, you can make them out of wood (see p. 597 and 616).

The curved fender bar that follows the shape of the tire makes transfers easier. The lightweight folding footrests are narrow at the front, for moving more easily in crowded spaces.

Plans for making hubs, casters, and brakes are on the next page. Complete plans for making this wheelchair are in the book *Independence Through Mobility* (see p. 604). The book is essential for anyone planning to build this chair.

### MATERIALS NEEDED
- thin-wall tubing (from ½” to 1 ¼”)
- thick-wall tubing (9/16” inside diameter)
- thick canvas or nylon cloth (2 meters)
- square tubing (thin-wall)
- bicycle rims and spokes (24” or 26” diameter)
- caster wheels (2)
- used sealed bearings (8)
- re-bar steel (⅜” round)
- flat bar steel (¼” x ⅝”)
- axle bolts (4) (¾” x 5”)
- washers (4) (1” diameter, 16 upholstery)
- screws (8 upholstery)
- machine screws (8) (¼” x 1 ½”)
- paint or chrome chemicals
- bronze welding rod, flux
- bicycle tires and inner tubes (24”)

### FOLDING FOOTREST
- Seat hooks slide on frame to fold chair.
- Axle socket of thick-wall steel tube
- Weld steel washers around center hole to add strength.

For a photo of this chair, see p. 536.
HEAVY-DUTY WHEEL HUBS

- A thick bolt should fit tightly inside bearing.
- Bearings should fit tightly inside outer steel tube.
- Carefully mark and drill the outer steel tube for spoke holes.
- Spacer tube fits over axle bolt and holds bearings against spoke heads.

To attach the heavy-duty hub to a wood chair, you can weld the thick-wall tube to a metal plate. The bigger the plate is the stronger the mount.

CASTER FORK AND HUBS

Mount the caster axle at least 7 cm. behind bolt. This helps prevent "flutter" at higher speeds.

For slightly different designs, see pp. 597, 616, and 619.

SEAT AND BACK MADE OF CANVAS (strong cloth)

Cut canvas twice as wide as seat or back, allowing 4 cm. extra on sides (for seams) and at least 20 cm. longer on length.

Sew canvas into a tube.

CAUTION: Measure carefully. On a folding chair, the width of the seat and back control the width of the chair.

For designs of other wheelchair parts, see the following pages:

- wheels: 594, 596, 597, 616, 619
- seats and backs: 595, 615, 616, 617, 619, 620
- tires: 596
- armrests: 599, 621
- footrests: 600, 616, 619, 621, 622
- axle mounts: 597, 598, 615
- handrims: 601 cushions: 200, 609
Examples of locally made wheelchairs

The plywood wheelchair on p. 620, with the armrest in place (left) and swung back (right).

A plywood wheelchair for a child with cerebral palsy with inner tube stretching aids to gently pull his feet and straighten his severe knee contractures.

A bamboo hand-powered tricycle made at Viklang Kendra (People’s Village), Allahabad, India.

A wheelchair made completely of paper, including the wheels. Paper is glued together using rice flour in water (Zimbabwe).

A wood design of the wheelchair on p. 617, two Healthlink wheelchairs, and a trolley made from half of a plastic bucket and wood wheels.

A wood wheelchair in Thailand. The bicycle wheel axles are supported on both sides to keep them from bending.

A metal frame, wood wheel trolley in Bangladesh (see p. 572). The rubber tube serves as a cushion and also as a toilet seat.

This trolley, also from Bangladesh, uses a cushion made of coconut fiber covered with rubber (see p. 199).

For more examples of wheelchair designs, see pp. 65, 86, 98, 189, 190, 229, 288, 343, 430, 441, and 526.