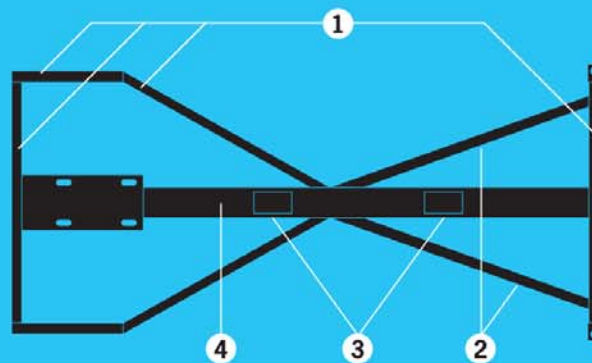


STOCK PARTS

- A 12-inch steering wheel
- B Steering shaft, arm; steering blocks
- C 13-inch tie rods (2); spherical rod ends (4)
- D 5/8-inch left and right front spindle brackets
- E 14-inch balloon tires, rim and hub, front (2)
- F Pedals, 60-inch brake and throttle cables, wire stops
- G Seat; seatbelt
- H 14-inch balloon tires, rim and hub, rear (2)
- I Bearing kits: hanger, two cassettes, bearing (2)
- J 4-inch brake drum and 1-inch brake band
- K 1 x 36-inch rear axle
- L Uni-Hub for 1-inch axle
- M No. 41 54T sprocket
- N 5-foot No. 41 chain
- O 12 x 5-inch motor mount
- P Chain guard
- Q 1-inch No. 41 clutch
- R Engine (Erd used a 6-hp Tecumseh)
- S Kill-switch kit



FRAME METAL, DIMENSIONS

- 1 12 feet of 1 x 2-inch 14-gauge steel tubing. Straight cuts at 24, 26, 10 and 10 inches. Angled cuts: two pieces cut at 25 1/8-inch (long face) and 23-inch (short face). Two pieces cut to 12 inches and angled at one end for seat support and steering posts.
- 2 6 feet of 1 x 1-inch 14-gauge steel tubing. Angled cuts: two pieces cut at 26-inch (long face), 24 1/2-inch (short face).
- 3 1/8-inch steel sheet. Use two 2 x 4-inch pieces to mount the seat and steering posts. Cut pieces of 16-gauge steel sheet for floorboards.
- 4 5 feet of 2 x 3-inch 14-gauge steel tubing, square-cut to 56 inches for central frame support.