



6mm styrene square rod 10mm length perpendicular

hole heights are from base plates

7
8
5
6
3
9

3x2mm styrene between rods
20mm long
2x13.5mm
1x10mm

brass + 1:50 treadplate

6mm sq tube 45mm
4mm sq rod 35mm (45mm)

TA03 gear

10.5mm stripwood 33mm long wrapped in 0.5mm ABS

front

side

connector block

2mm styrene plate; slot to take cable

NB bottom car off ground - DRAINPIPE

-----tension brace-----
=treadplate 230x88mm (6mm overlaps)
2mm styrene under 188x75mm

ARM PARTS

- 4x33mm (x4)
- 2mm styrene:
- 10x20mm (x2)
- 13.5x20mm (x4)
- 6mm sq tube 45mm (x4)
- 4mm sq rod (45mm) (x4)

4mm nipples stuck to back of treadplate engage in fixing holes of stands