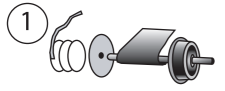


Commonwealth Engineering Rebuilt 8 ton Locomotive

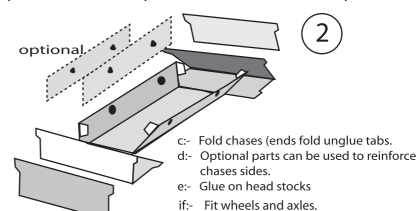
FAIRYMEADE MILL CANE LOCO

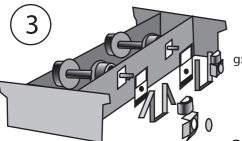
The locomotive that is higher than it is long. INSTRUCTIONS:-

- 1:- Cut each part as required with a sharp knife
- 2:- Scribe folds with a dull point and roll curved parts around a suitable dowel.
- 3:- Glue together using white (PVA) glue sparingly
- 4:- Assembly in the order indicated is advised
- 5:- Optional and extra parts can be cut from scrap card.

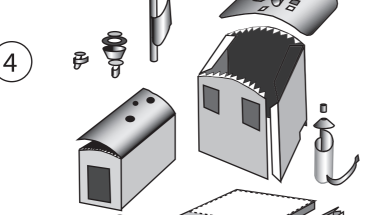


- a:- Laminate wheels and wrap tires drill for axle.
- b:- Use wire for axle and wrap with card axle.





g:- Fold and glue axle box guides, axle boxes and springs where indicated



- h:- Fold and glue body base, cab and engine cover fit roof to cab.
- i:- Fit head stock angles, buffers and couplers.
- j:- Roll brake cylinder and fold battery box and glue under base.
- k:- glue step spacers to base under doors, fold up steps and glue in place.
- l:- Assemble exhaust, air filter and oil filler to engine cover.
- m:- Assemble lights and air horn and fit to cab roof, make up fire extinguisher and fit in front of cab.



