Sand Gecko - Dune Buggy

Designed by Sirrob 01

The Sand Gecko was designed to be used with Onemonk's (www.onemonk.com) Terra Force Soldiers or Slick's (www.slicksminiatures.com) NCC Troopers but use it with whatever you like:).

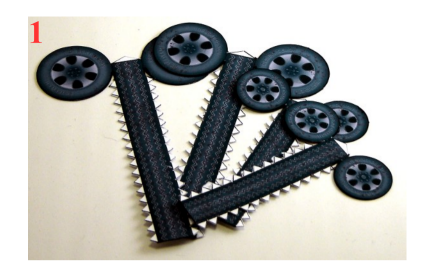
You'll need access to the usual tools to build the model, Craft knife, glue, metal ruler, tweezers etc. I've included a Craftrobo GSD cutting file for those who have one. If possible it's best to cut out and edge all components before assembling them. The actual dune buggy pdf is a layered PDF so you'll need acrobat 6 or higher to view the PDF correctly. There are several different ways to assemble the buggy, below are photos of two possible completed configurations.





Included Gunner and Driver are Modifications of Onemonk's Terra Force marines see www.Onemonk.com for Onemonk's full Terra Force range. Note – if building the 15mm version, the 15mm test version was built using 150gsm paper for body/wheels/rollcage the remaining components where built from 100gsm paper, GoodLuck.

Wheels

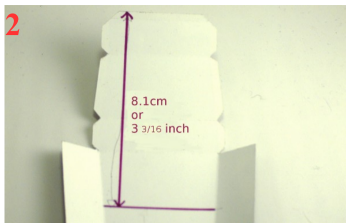


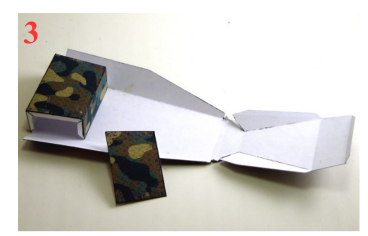


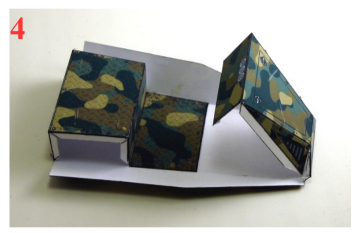


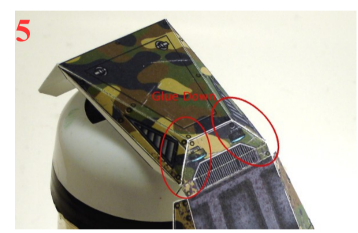
<u>Body</u> (While gluing keep base flat against table to prevent body twisting)



















<u>Axles</u> (these are designed to be a tight fit to the body)









Chairs

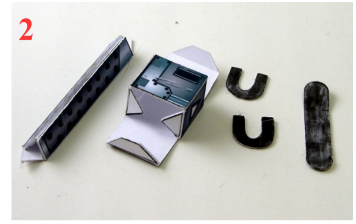






Machine Gun



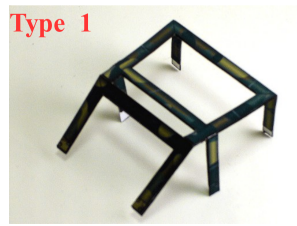






RollCage







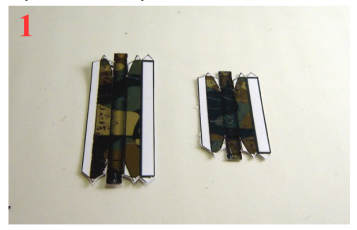
Optional Hood scoop

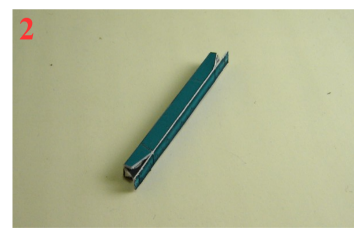






Optional Bumper Bars

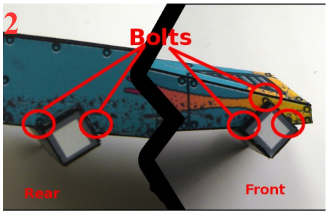






Assembling Axle to Body









Wheels to Axle







Seats and Steering Wheel





Note: Seat backs should be slightly angled backwards

Steering wheel is glued to edge with a small amount of white glue or superglue. Before gluing on the steering wheel glue both halves together.

Driver







Rollcage and MG Gunner













Optional – BumperBar and HoodScoop



