



Coloring models

UGEAR'S 3D WOODEN COLORING MODELS



NATURAL

Made from wood materials



NO GLUE CONNECTION

Assembling without glue and chemicals



SELF ASSEMBLY

Details are already cut and ready to assemble



MECHANICAL

The models produce motion



UGEARS 3D WOODEN COLORING MODELS

for kids from 5 years old ... as well as grown-ups of any age!

We keep our promise to create curious models developed specially for kids and developed the **Ugears Coloring 3D models**. Easy to build, fun to color and play with, the children series provides great opportunity to spend some quality time with children.

Curious mechanisms and flowers, clock, merry-go-round, airplanes and rockets, vehicles, ships, fairy tale characters, birds and pets, cute animals. Assemble easily without glue and toothpicks or special tools by following an illustrated color manual.

- **COLOR AS YOU LIKE:** acrylic, gouache, watercolor, markers - you can use whatever you have at hand. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts depict the basic contours of a model to make it easy to paint.
- **ECO-FRIENDLY:** the models are made of high-quality plywood, have a fragrant scent of wood and are pleasant to the touch.
- **COGNITIVE AND DEVELOPING:** each Ugears coloring model contains elements of mechanics, develops spatial thinking and fine motor skills, encourages to learn and explore the world.
- **ASSEMBLE EASILY:** all component parts are already cut off and can be easily removed from the board. The model assemble like a puzzle without glue and special tools by following an illustrated color manual. While children are collecting some blocks, the adults can suggest their help: the joining parts are cut off precisely for the slots and for the assembly, you only need to insert the component pins, pressing them with your fingers. But if the fingers are too small, it may need some help. 😊
- **CAPTURE THE IMAGINATION OF CHILDREN FOR A LONG TIME.** 20 models in the range guarantee 20 evenings when your kids will be carried away with fun and educational activity.
- Models have **A UNIQUE AND HANDSOME LOOK** that will keep your spirits up sitting on the top of your desk.
- **A GREAT WAY TO SPEND SOME QUALITY TIME WITH CHILDREN:** assemble and color an exciting puzzle together. And sometimes to take your mind off things and simply color it on your own.





BIPLANE



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts depict the basic contours of the biplan's fuselage, wings, propeller, to make it easy to paint.

Functional: perfect organizer holder for six pens, pencils, brushes, markers. Thus, for this purpose six holes are provided in the upper wing of the model.

Cognitive and developing: like a real two-seater biplane in the first decade of the 20th century, the model has two wings placed one above the other and fixed on separate console racks. The prototypes of this model were widely used as a civil and military training aircraft and in agriculture. The upper part of the fuselage contains the captain's cabin (or passenger cabin). The biplane equipped with a front double-bladed propeller, front chassis with a tail wheel with shock absorbers for take-off, landing and taxiing. The Vertical keel with a small horizontal wing-stabilizer completes the main wing of the plane.

There are elements of mechanics in the model: you can twist the propeller behind the blades, all three wheels move. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.



Number of components	Size Model, inch	Package size, inch
23	6.2*6.8*3.4 inch	9.3*7.1*0.2 inch



MILL



Self-assembly, no glue needed

Color as you like: Delicate contour lines on wooden parts show the main boundaries of the roof of a windmill with a water-wheel, two windows in the top, entry stairs, wide stoned doors, the contours of a hand forged knob, to make it easy to paint.

Cognitive and developing: the model follows the characteristics of the Dutch windmill with windows on the upper floor and wide doors, which you want to open, tap handle base to inform the miller about the arrival. This amazing an open-style model demonstrates to the young inventors the basic elements of mechanics: the mechanism of reducers and angular transmissions. Like a real windmill with a wheel for drainage, the model is accommodated with interdependent moving elements: the mill's wings, with the help of the gear system that axis drive a drainage wheel with blades. On the contrary, it's possible to turn the water wheel and run in motion four wings of the windmill. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.



Number of components	Size Model, inch	Package size, inch
23	4.1*2.6*5.4 inch	9.3*7.1*0.2 inch



DONKEY



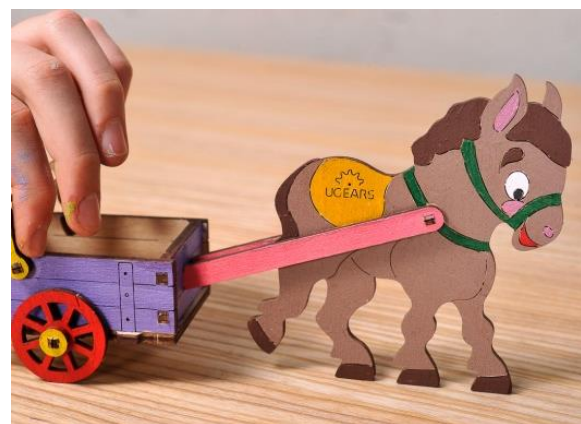
Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts depict details of the donkey, its long ears, harness elements and parts of the cart, to make it easy to paint.

Cognitive and developing: Since the times of Egypt, the donkey regularly serves people and helps in the housekeeping, transportation of crops, hay etc. There is real wooden two-wheeled carriage with a back tail-board and basic elements of harness: two shafts, breast-bands and collars. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.



Number of components	Size Model, inch	Package size, inch
23	8,1*2.7*4.2 inch	9.3*7.1*0.2 inch



MERRY-GO-ROUND



Self-assembly, no glue needed

Color as you like: Delicate contour lines on wooden parts depict details of the attraction - horse, bear and elephant, to make it easy to paint.

Cognitive and developing: In the 16th century "carousel" / "merry-go-round" was originally the name of an event for the nobility, which replaced jousting and included a "horse ballet" and costume riders and horses. In the 18th century French engineers have evolved the idea of a mechanical carousel with a rotating circular platform, with wooden horses mounted on it. In those days, visitors sat on the horses trying to rip off the rings from the poles or had to hit the targets in a circle.

In course of time a merry-go-round purchased acquaintances to us lines and associated with childhood and family leisure. The figures of horse, bear and elephant are set on the rotating round platform in the 3D coloring model «Merry-go-round». You can roll your favorite toy or twist a carousel in your hands and find out how it is arranged and how it works. A merry-go-around is rotated about vertical axis and evidently shows the principle of work of the roller bearing. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.



Number of components	Size Model, inch	Package size, inch
23	3.9*3.7*5.1 inch	9.3*7.1*0.2 inch



CLOCK



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts depict a clock on a clock-face, peep-holes, paws, wings of Merry Ladybird (Sun) - symbol of happiness to make it easy to paint.

Cognitive and developing: The clock counts down in minutes and hours and is an easy-to-understand introduction of the working principle of a mechanical watch. On the back of the Merry Ladybird (Sun), instead of its seven dark spots, there are two large and two small gears of the clock mechanism, which set in motion the minute and hour hands as well as all four wings of the Sun. The model has an open mechanism, two interdependent hands: after the minute hand passes a full circle, the hour hand rotates by itself by one hour. Ladybird (or as we used to call it Sunny) keeps the dial on the stand. When you turn the minute hand, all four wings begin to tremble, as if Sunny wants to fly. Assembles easily and is fun to play with.

Develops spatial thinking, fine motor skills, the ability to distinguish time and to organize and plan the day. Captures the imagination of children for a long time.



Number of components	Size Model, inch	Package size, inch
23	7.5*1.5*5.3 inch	9.3*7.1*0.2 inch



SAILBOAT



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you like. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the main contours of the hull of an ancient ship, the dragon's head with an anchor, a mast with a pennant, a steering wheel and sails with the sun to make it easy to paint.

Cognitive and developing: the model carries us to the world of ancient seafarers - Phoenicians, Vikings who traveled long distances by their ships. Demonstrates the structure of an ancient sailing ship that rushes through the waves with the dragon's head with an anchor in its teeth on the bow, protecting the ship and sailors during storms and hurricanes, symbolizing its fleetness, with a sail with the sun and a pennant on the mast. And, of course, the steering wheel in the stern of the hull. There are elements of mechanics in the model: you can turn the steering wheel, rock the sailboat on the waves and, though, you may imagine yourself in the role of the legendary explorer of America or India. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.



Number of components	Size Model, inch	Package size, inch
17	4.7*1.5*5.1 inch	6.5*7.1*0.2 inch



LOCOMOTIVE



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the main contours of the locomotive and the carriage to make it easy to paint.

Cognitive and developing: like a real locomotive, the model has a driver's cab, a body with a motor on the frame with three wheel pairs. The locomotive is linked to the car, in which there are two coupes for travelers. Assembles easily and is fun to play with. Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
15	7.9*0.8*3.1 inch	6.5*7.1*0.2 inch



AIRPLANE



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the main contours of the airplane's fuselage to make it easy to paint.

Cognitive and developing: the model represents the classic airplane: there are the wing in the lower part of the fuselage and there are 3 windows illuminates on the upper passenger deck. The engines mounted on both sides of the wing. The airplane equipped with a front bar and two basic bars of undercarriage for take-off, landing and taxiing. The Vertical keel with a small horizontal wing-stabilizer completes the main wing of the airplane. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.



Number of components	Size Model, inch	Package size, inch
15	5.6*6.2*3.2 inch	6.5*7.1*0.2 inch



STEAMBOAT



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the main contours of the ship's edging, the captain's deck-house, the ship's chimney, the screw-propeller, a water-line to make it easy to paint.

Cognitive and developing: the era of the steamboat began in the middle of the 19th century, when the sailing vessels were actively rebuilt on steam. A steamboat has the features, although a little fairy, but the typical ship of those steamboat days, with low wide pipe. Swaying on the waves, moving forward, slicing through the stormy sea with a high nose. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
15	5.6*6.2*3.2 inch	6.5*7.1*0.2 inch



KITTY and PUPPY



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the contours of the cat and the dog skating boards, to make it easy to paint.

Cognitive and developing: both heroes get on 4 wheel skateboards and the main point is who will finish first? Will we bet a puppy to win? But a cat can outwit the puppy and overtake on the turn. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
15	3.3/4.5*1.3/1.3*1.6 /4.0 inch	6.5*7.1*0.2 inch



HELICOPTER



Self-assembly, no glue needed

Color as you like: Delicate contour lines on wooden parts show all the necessary parts of the helicopter to make it easy to paint.

Cognitive and developing: as well as in the real helicopter, the model includes a cockpit, an air screw with blades, a chassis and a tail keel for control. The model demonstrates the device of the helicopter and elements of mechanics: three blades of the helicopter's propeller rotate around its axis. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	5.3*2.6*3.2 inch	6.5*3.5*0.2 inch



KNIGHT



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the main contours of a knight, knight's armor and his horse, to make it easy to paint.

Cognitive and developing: contains elements of mechanics: the horse impatiently beats the ground with its hoof. Create your own story with such amazing 3D model, in which valor, courage, honor, freedom of love can closely intertwine with love for the motherland and the protection of the weak. Assembles easily, is able to put on the stand and is fun to play with. Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	3.2*1.8*3.5 inch	6.5*3.5*0.2 inch



CAR



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show all the necessary parts of the car to make it easy to paint.

Cognitive and developing: the model is available for big races, a real record-holder, passed the styling at UGEAR's tuning studio. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual



Number of components	Size Model, inch	Package size, inch
8	6.1*0,7*2.4 inch	6.5*3.5*0.2 inch



ROCKING HORSE



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show all the necessary parts of the Rocking Horse to make it easy to paint.

Cognitive and developing: the model was created for entertainment. You can pump the horse on the curved skirts of the swing. Or ride your favorite toy in the saddle. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual



Number of components	Size Model, inch	Package size, inch
8	4.3*1.5*3.5 inch	6.5*3.5*0.2 inch



MOTORCYCLIST



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the exact form of the motorcycle and the contours of the rider, to make it easy to paint.

Cognitive and developing: like a real sportbike, the model looks very dynamic and has a developed lining of all units for better aerodynamics. The rider almost lies down over the fuel tank, steep turning its sportbike during smooth movements. A two-wheeled sportbike with the additional two wheels, last ones allow the model to stay on a horizontal surface. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	3.2*0.7*2.9 inch	6.5*3.5*0.2 inch



ROCKET



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show all the necessary parts of the rocket and an astronaut to make it easy to paint.

Cognitive and developing: over the course of the next 5 years the flights around the Moon will be regular. Being an astronaut is a dream for lots of children. The model represents the construction of a spaceship: rocket stages, command module with a porthole. Contains elements of mechanics: during space flight an astronaut changes his position in a porthole, as in a state of weightlessness. Assembles easily, is able to put on the stand and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	2.9*1.9*4.6 inch	6.5*3.5*0.2 inch



WHALE



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show all forms of the whale and the baby whale to make it easy to paint.

Cognitive and developing: in the first few days after birth, the whale baby stays close to the mother's side, teaching him to swim in the ocean. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	5.3*0.4*3.7 inch	6.5*3.5*0.2 inch



COCKEREL



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. You can color the model by doing yourself, with friends or the whole family. Delicate contour lines on wooden parts show the silhouette of a cockerel to make it easy to paint.

Cognitive and developing: you can study the structure of the cock. All main elements are presented in the model: the comb, eyes, beak, earrings, wing feathers, tail feather, shank, claws. Assembles easily, is able to put on the stand and is fun to play with.

Develops spatial thinking, fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	3.1*1.2*3.6 inch	6.5*3.5*0.2 inch



BOUQUET

YouTube

Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. Delicate contour lines on wooden parts show all the necessary contours of a flower in a bouquet to make it easy to paint.

Cognitive and developing: making a hand bouquet is the activity of pleasure which develops a sense of beauty. There are five flowers, a decor and a vase. Contains elements of mechanics with scrolling flower heads around and is able to put on the stand and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	3.3*1.2*4.0 inch	6.5*3.5*0.2 inch



BEAR-CUBE



Self-assembly, no glue needed

Color as you like: acrylic, gouache, watercolor, markers - you can use whatever you have. Delicate contour lines on wooden parts show the silhouette of a bear to make it easy to paint.

Cognitive and developing: UGEARS's Bear-Cube is a romantic, masterly guitar playing to his friends. His right paw moves up and down setting the rhythm of the melody. The left paw picks up the chord. Assembles easily and is fun to play with.

Develops spatial thinking and fine motor skills. Captures the imagination of children for a long time.

Eco-friendly: is made of high quality wood, has a fragrant scent of wood and is pleasant to the touch.

Assembles easily: all component parts are already cut off and can be easily removed from the board. The model assembles like a puzzle without glue and special tools by following an illustrated color manual.



Number of components	Size Model, inch	Package size, inch
8	3.3*1,3*3.93 inch	6.5*3.5*0.2 inch


UGEAR[®]
Coloring models

BUILD & PAINT

