





Congratulations, Expert!

Welcome to the new LEGO[®] Expert Builder Series.

Remember when you first started building with LEGO Brand Building Bricks? You learned how to build backwards and forwards, to build bigger and more complicated constructions, using your own rich imagination to create new designs. Now you've graduated, and we want to reward your interest and hours of hard work with a new series of building sets so detailed, so fascinating, so challenging only a LEGO expert like you is ready to tackle them.

To prove that this new LEGO product isn't kidstuff - take a look at what's available in this set as well as the other sets in the series. Realistic elements such as pistons, gear wheels, universal joints and more will allow you to create exciting models that closely resemble the real world. With Expert Builder Sets, you can discover for yourself the operating principles of such things as car engines, steering mechanisms and helicopters. You'll find the building challenging but satisfying too!

The Expert Builder Instruction Book.

The instructions in this book will allow you to build the main model featured as well as other Expert Builder alternatives.

The first portion of this book shows how the special pieces contained in this set and other Expert Builder Sets work together to demonstrate basic principles such as gear ratios and steering mechanisms. The middle portion provides you with detailed instructions for the main and alternative models. This is followed by illustrations and photographs of other models which can be built using a combination of elements from this and other Expert Builder Sets.

Now that you're ready for the challenge of the Expert Builder Series, we hope that you













948 Go-Cart Expert Builder Set







Building hints

The following building hints will help you to realize the funland satisfaction of this Expert Builder Set:

In The instructions for building our Experimental actions and divides into individual construction phases. Each phase is numbered starting with number one. 2. The quantities and types of building please to be added are shown at each preserve to milding please to be added count each of these please before you shart building the next phase

The numbers in the instructions near the axies show the length of axie to be used. These numbers go with the axie stress shown on this page.

Take your time. The fun of building this model for the first time will then last even longer!































948-952







956+954+961



.















