
Building Instructions for:

CN1074 Bell 47G II ARF Helicopter

CN1074A Bell 47G II Conversion Kit

Introduction

Congratulations on your purchase of Century Helicopter Product's scale RC Bell 47G II helicopter model. Whether you have purchased the conversion kit or the pre-painted and ARF mechanics, this is the beginning of a new breed of Almost Ready to Fly helicopters that are simpler to build, easier to see and look fantastic. Whether you are just beginning in helicopters, wanting to start in scale or an accomplished pilot, Century offers a wide selection of helicopters to fulfill your dreams in scale. Century has combined their world class helicopter mechanics with awesome fiberglass fuselages designed to mount directly inside with little or no modifications.

Warning

This radio controlled model is not a toy! It is a precision machine requiring proper assembly and setup to avoid accidents. It is the responsibility of the owner to operate this product in a safe manner as it can inflict serious injury . It is recommended that if you are in doubt of your abilities, seek assistance from experienced radio control helicopter modelers and associations. As the manufacturer, we assume no liability for the use of this product.

Pre-assembly Information

Upon opening the kit, all the major component parts are packaged in numbered bags to correspond to specific sections of the manual, greatly facilitating assembly. Various assemblies have been pre-assembled, only requiring the final assembly and installation of the various sub-assemblies. The screws and nuts required for each step are packaged in the same bag as the parts for that step. Be careful not to lose any of the hardware when opening each bag. Care has been taken in filling and packing of each bag. However mistakes do happen, if there is a parts shortage or any hardware missing, please feel free to contact us at:

Century Helicopter Products
523 Sinclair Frontage Road
Milpitas, CA 95035 USA
Fax: 408-942-9524
www.centuryheli.com
e-mail: info@centuryheli.com