

**Transformers G0534**

# Transformers Studio Series Voyager Class Skywarp Instruction Manual

Model: G0534

## 1. PRODUCT OVERVIEW

The Transformers Studio Series Voyager Class 11 Gamer Edition Skywarp action figure brings the excitement of the Transformers: War for Cybertron video game into your collection. This highly detailed figure is designed for both play and display, featuring intricate articulation and the ability to convert between two iconic modes.



Image: Skywarp figure in its robot mode, ready for action.

## 2. SAFETY INFORMATION

**WARNING: CHOKING HAZARD – Small parts may be generated. Not for children under 3 years.**

This product is recommended for ages 8 years and up. Adult supervision is advised for younger users during initial setup and transformation.

## 3. PACKAGE CONTENTS

Upon opening the package, please ensure all components are present:

- 1 x Skywarp Action Figure
- Blaster Accessories
- Removable Backdrop Scene



Image: Skywarp figure and its packaging, illustrating typical contents.

## 4. SETUP

Your Skywarp figure comes ready for display in robot mode. To prepare for play or transformation:

1. Carefully remove the figure and all accessories from the packaging.
2. Attach the blaster accessories to the figure's hands or designated ports as desired.
3. The removable backdrop can be used to create a dynamic display scene for your figure.

## 5. OPERATING INSTRUCTIONS: TRANSFORMATION

The Skywarp figure converts between robot and jet modes in 29 steps. Follow the instructions carefully to avoid damage.



## Robot Mode to Jet Mode (29 Steps)

Refer to the detailed visual instructions provided on the product's packaging for the precise 29-step transformation sequence. Each step is designed to guide you through the conversion process smoothly.



Image: Back of packaging illustrating the 29-step transformation process.



Image: Skywarp figure in its converted jet mode.

## Posing and Display

The figure features multiple points of articulation, allowing for a wide range of dynamic poses in both robot and jet modes. Utilize the included removable backdrop to recreate scenes from the Transformers: War for Cybertron game or to enhance your display.

## 6. CARE AND MAINTENANCE

To ensure the longevity of your Transformers figure:

- **Cleaning:** Wipe the figure gently with a dry, soft cloth. Avoid using harsh chemicals or abrasive materials, as these can damage the paint and plastic.
- **Storage:** Store the figure away from direct sunlight and extreme temperatures, which can cause discoloration or warping. Keep it in a clean, dry environment.
- **Handling:** When transforming or posing, apply gentle, even pressure. Avoid forcing joints or parts, as this can lead to breakage.

## 7. TROUBLESHOOTING

If you encounter difficulties during transformation or with the figure's articulation:

- **Stiff Joints:** Gently work stiff joints back and forth to loosen them. Do not apply excessive force.
- **Transformation Issues:** Double-check the transformation steps on the packaging. Ensure each part is aligned correctly before attempting to move to the next step. Sometimes, a small

adjustment can resolve a blockage.

- **Missing or Damaged Parts:** If any parts are missing or damaged upon unboxing, please contact the manufacturer's customer support.

## 8. SPECIFICATIONS

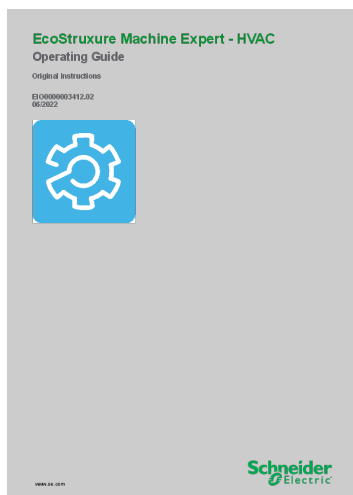
Feature	Detail
Product Dimensions	10 x 6.75 x 9.63 inches
Item Weight	7.6 ounces
Item Model Number	G0534
Manufacturer	Hasbro
Recommended Age	8 years and up
Transformation Steps	29 steps (Robot to Jet)

## 9. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please refer to the contact details provided on the product packaging or visit the official Hasbro website. Keep your proof of purchase for any warranty claims.

© 2025 Transformers / Hasbro. All rights reserved.

Documents - Transformers – G0534

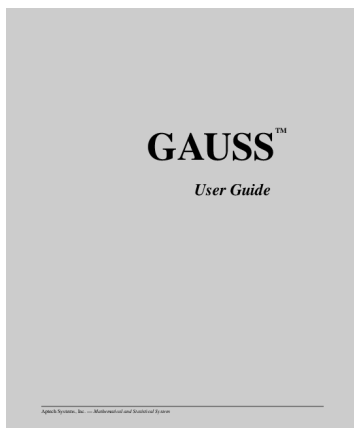


[\[pdf\]](#) Instructions Specifications Guide Declaration of Conformity

EcoStruxure Machine Expert HVAC Downloads for Installation User Guides Schneider Electric USA files  
p enDocType guide File Name EIO0000003412 02 Operating Guide 06 2022 Doc Re schneider electric  
Ref |||

EcoStruxure Machine Expert - HVAC Operating Guide Original instructions  
EIO0000003412.02 06/2022 www ... h long values G0527 G0528 Division by 0  
Negation without condition G0529 G0530 G0531 G0532 G0533 **G0534** G0535 G0536  
G0537 G0538 G0539 Initial value not defined Invalid initial value Invalid accumul...  
lang:en score:19 filesize: 8.31 M page\_count: 420 document date: 2022-06-28

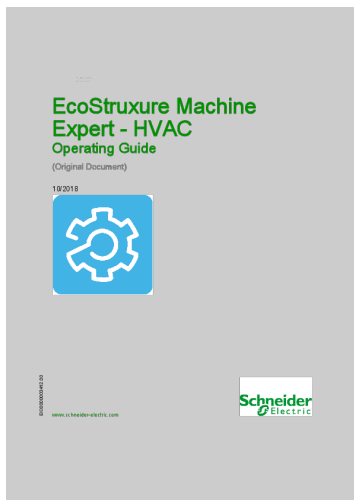




[\[pdf\]](#) User Manual Guide

Aptech User Guide 6885306 archive.org manualzilla id

TM GAUSS User Guide Aptech Systems, Inc. -- Mathematical and Statistical System  
Information in thi ... mensions of argument must be the same size G0533 1-  
dimensional argument must contain only 1 element **G0534** Cannot create file G0538  
Zero illegal in for loop increment G0541 Illegal assignment to FOR lo...  
lang:en score:18 filesize: 1.63 M page\_count: 494 document date: 2009-10-15



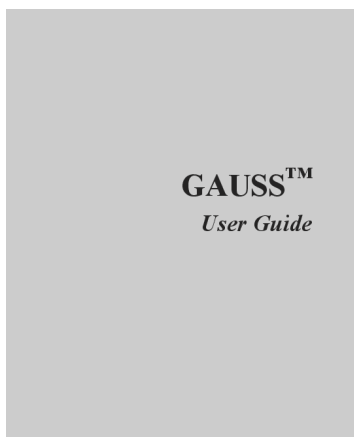
[\[pdf\]](#) Documentation Guide Declaration of Conformity

EcoStruxure Machine Expert HVAC Operating Guide 10 2018 Schneider Electric EIO0000003412 00

schneider electric files p enDocType User guide File Name Doc Ref

EcoStruxure Machine Expert - HVAC EIO0000003412 10/2018 EcoStruxure Machine  
Expert - HVAC Operating ... description G0527 Division by 0 G0528 Negation without  
condition G0529 G0530 G0531 G0532 G0533 **G0534** G0535 G0536 Initial value not  
defined Invalid initial value Invalid accumulator type Code gen...

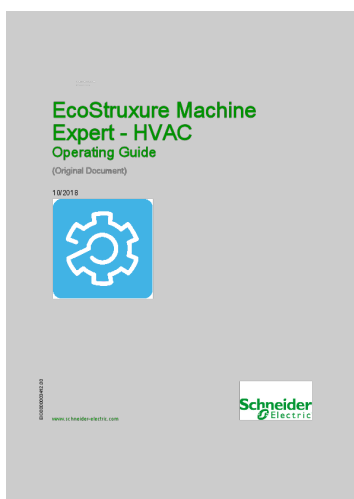
lang:en score:18 filesize: 14.57 M page\_count: 478 document date: 2018-11-19



[\[pdf\]](#) User Manual Guide

GAUSS13 Aptech Systems Inc User Guide UserGuide13 1 aptech 2013 06

GAUSSTM User Guide Information in this document is subject to change without  
notice and does not r ... mensions of argument must be the same size G0533 1-  
dimensional argument must contain only 1 element **G0534** Cannot create file G0538  
Zero illegal in for loop increment G0541 Illegal assignment to FOR lo...  
lang:en score:17 filesize: 7.66 M page\_count: 581 document date: 2013-06-14

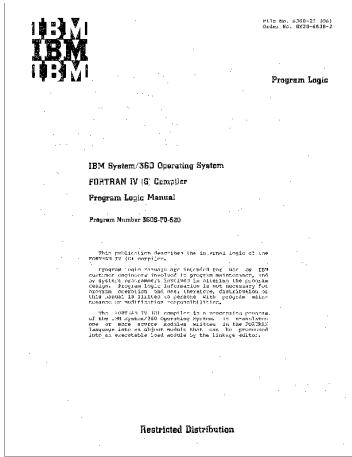


[\[pdf\]](#) Documentation Guide

EcoStruxure Machine Expert HVAC Operating Guide 10 2018 Schneider Electric 28363411 AEE0 490D  
9181 9A9CB3C558FF rexel cdn Products |||

EcoStruxure Machine Expert - HVAC EIO0000003412 10/2018 EcoStruxure Machine  
Expert - HVAC Operating ... description G0527 Division by 0 G0528 Negation without  
condition G0529 G0530 G0531 G0532 G0533 **G0534** G0535 G0536 Initial value not  
defined Invalid initial value Invalid accumulator type Code gen...

lang:en score:14 filesize: 14.57 M page\_count: 478 document date: 2018-11-19



## [\[pdf\]](#) User Manual

GY28 6638 2 OS360 FORTRAN IV G Compiler Program Logic Manual 197212 Index of ibm 360 fortran  
bitsavers.org |||

File No. 8360-25 OS Order No. GY28-6638-2 Program Logic IBM System/360

Operating System FORTRAN IV ... and adjusts the instruction format for the variable  
according to the information obtained. **G0534** MOVE DATA sets up the beginning of  
the data for card format. G0535 MOVE TO CARD IMAGE Obtain...

lang:en score:9 filesize: 24.27 M page\_count: 316 document date: 2021-08-06