



PHD Application Developer Key

Each PHD Key contains security features to protect the Application Developers Build File when it is loaded on the PHD. The Application Developer Key prevents other PHDs users with a different Application Developer Key from loading an application file to a PHD. All users that are to have access to a company's PHD development should have the same PHD Application Developer Key.

This is the key file selected in the PHD Application Packager Tool, under the *Package and Deploy* tab.

A screenshot of a software interface. On the left, the text "Secure the package with this key." is displayed. To the right of this text is a dropdown menu with a light gray background and a small downward-pointing arrow on the right side. The dropdown menu is currently open, showing the word "None" in a dark gray font.

Please return this for via email to: ecd.technical@support.parker.com

Step 1: Request a new PHD Application Build Key

This step is for first-time requests for a PHD Key or to change a current list of Authorized Individuals. To request a copy of a current PHD Key, see Step 2 below.

This form must be completed by the PHD Application Developer to provide Parker with a list of Authorized Individuals who can receive PHD Key(s). Each PHD application developer has a Key assigned to it, and that Key is incorporated into each application build package to provide security to the Application Developers build file when it is loaded on the PHD. The Authorized Individuals are persons who may or may not work for the Application Developer, but they will be responsible for the Product Key.

After you submit this form the names will be kept on record at Parker -Hannifin to ensure that only Authorized Individuals will receive a Product Key.

Authorizations

PHD Application Developer Information

The PHD Application Developer Key will be assigned to this company:

Company Name:

Street Address:

City, State/Prov:

Zip/Postal Code:

Country:

Telephone: (Main Switchboard)

I acknowledge that I am the representative from the PHD Application Developer above and I have the authority to approve the Authorized Individuals listed below. (This acknowledgement is mandatory.)

Name:

Title:

E-mail:

Phone:

Mobile:

Primary Authorized Individual #1

This person will be Parker -Hannifin's first point of contact if clarification is required.

Name:

Company:

Title:

E-mail:

Phone:

Mobile:

Authorized Individual - additional (if needed)

Name:

Company:

Title:

E-mail:

Phone:

Mobile:

Authorized Individual - additional (if needed)

Name:

Company:

Title:

E-mail:

Phone:

Mobile:

Step 2: Request a copy of an existing PHD Application Build Key

This step should be followed to request a copy of an existing PHD Key be sent to one of the Authorized Individuals listed on the *Application Developer Key Authorization* form (step 1). If this is a **first-time** PHD Key request, please go back to Step 1. If this is for an **additional** PHD Key there is no need to follow Step 1.

Product Key Information

The person listed below will receive the Product Key and must be one of the Authorized Individuals listed on the *Application Developer Key Authorization Form* (step 1).

Name:

Title:

E-mail:

Delivery Instructions

Once a Product Key is assigned it will be recorded on this form by Parker-Hannifin and the completed form will be e-mailed to the Authorized Individual listed above.

WARNING – USER RESPONSIBILITY

FAILURE OR IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

- This document and other information from Parker-Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.
- The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.
- To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

The first time a PHD Key is requested, the Application Developer listed in step 1 will be assigned a PHD Application Build Key. Any additional key requests intended for use with that Application Developer's PHD systems must have the same Application Developer Key. PHD Application Build Keys are treated as confidential information by Parker -Hannifin and should you misplace your PHD Application Build Key information, or require additional keys with the same PHD Application Build Key, Parker - Hannifin will only release it to the Authorized Individuals.

The Authorized Individual list can be updated in Step 1. It is your responsibility to ensure that this information is kept current with Parker -Hannifin. Furthermore, Parker -Hannifin recommends that you test your application carefully and limit your disclosure of the PHD Application Build Key information to parties with a need-to-know as Parker - Hannifin is not responsible for unauthorized access to PHD application software.

Parker -Hannifin shall in no way be liable for any claims, suits, actions, losses, demands or proceedings at law or in equity (including reasonable attorney's fees) for any losses that are caused directly or indirectly as a result of modifications of the application specific software by the requestor, end customer or any third party. The requestor hereby agrees to indemnify and hold harmless Parker-Hannifin, its directors, officers, employees, agents, representatives, successors, and assigns against any and all claims, suits, actions, losses, demands or proceedings at law or in equity (including reasonable attorney's fees) for any losses that are caused directly or indirectly as a result of modifications of the application specific software by the requestor, end customer or any third party.

Although Parker -Hannifin is the issuer of PHD Application Build Keys, customers purchasing the PHD through a Distributor (North America) or a Sales Company (Europe) should channel all support calls through their Distributor/Sales Company