

## Exporting Kuhn Stock Orders

Stock Orders for Kuhn need to be exported from Gold then to Kuhn

### Set Up

(System Management / Parts Control / Stock Order Transmission Details)

### Key Entry Fields

Prefix Code	Enter the supplier prefix code used for Kuhn. E.g. KU
Supplier Account	Enter the Gold Purchase Ledger account for Kuhn (if omitted a prompt is given at the time of order creation).
Dealer Account	Dealer Account number supplied by Kuhn, format 3nnnnnn.
Supplier Export Code	V – Kuhn
Save to DOS-PC	Set to – “Yes – Save to Designated PC”
File Transfer ID	Select a File Transfer ID or leave blank for selection at time of export. This can be any transfer ID but should be set to save the file to a specific directory on the PC.

**Example File Transfer ID**  
 (System Management, Security, File Transfer Details)

The screenshot shows a Windows-style dialog box titled "File Transfer File Maintenance - Amend Mode". It has a "Details" tab selected. The fields are as follows:

- File Transfer ID: ORDERKU
- Description: Transfer Kuhn Orders
- Transfer Type: Transfer File to Designated PC (dropdown menu)
- Terminal ID: vdu101
- Windows Share: tmp
- Username/Id No: Golduser
- Password: masked with asterisks
- Site Name: vdu101
- IP Address: 10.200.1.101
- Windows Domain: poole
- File Path: (empty)
- Passive Mode: Yes (dropdown menu)

At the bottom, there are "OK" and "Cancel" buttons.

**Export Orders from Gold**  
 (Communications, Export Stock Orders, Export Supplier Stock Orders)

When creating stock orders in either the **Stock Order Entry/Amend** program or the **Print Final Stock Order** program set the option for "Export Order" to 'Yes'.

Orders can then be exported through the Export Supplier Stock Orders program.

**Key Entry Fields**

Supplier Code	Enter the supplier prefix code used for Kuhn. E.g. KU
Order Number	Enter the order number to be exported or leave blank for ALL Kuhn orders.

The orders will be sent to a file in the directory designated by the File Transfer ID, e.g. C:\tmp. The file name will be displayed on-screen as it is prepared.