

# Web-side Stock Initialization function (document)

The "Stock Initialization" function of OLISS is divided into "Manual Order Making, Create Import, and Update Import". This document takes "Vessel Stock - Spare Parts Stock" as an example to demonstrate the operation.

## Manual Order Making

The users log in to the OLISS Web side and click to enter the "Stock Management → Vessel Stock → Spare Parts Stock" interface in turn , Click "Stock Initialization" and select "Manual Doc Making",Jump out of the middle pop-up window: After selecting the vessel name and department, click "Confirm",You can find the target through the filter bar, fill in the stock-in quantity, unit price, and choose the currency (set spares alternative name/min/max stock as needed), then click" Next", Complete the stock-in date, storage location, responsible person and other relevant information ( with \* required/ optional ), and finally click "Submit".

1. Click to enter the vessel stock interface in turn

2. Click "Stock Initialization" and select "Manual Doc Making"

Spare Parts Name	Spare Part Code/S	Position No.	Component Name	Dept.	Unit	Min/Max Stock	Current Stock	Total Price Excluding ...	Operation
测试	测试1 Drawing No.: 1	12	55555	Engine D ept.	3	Min 0/Max 0	2	CNY545.00	Stock-in Stock-out More
曲轴	图号6	10	55555	Engine D ept.	↑	Min 6/Max 0	4	CNY680.00	Stock-in Stock-out More
测试油机11	2 Drawing No.: 3	2	油机	Engine D ept.	t	Min 0/Max 0	3	CNY9.00	Stock-in Stock-out More
油机1	zxd1111	12	油机	Engine D ept.	↑	Min 0/Max 0	6	CNY1,680.00	Stock-in Stock-out More

3. After selecting the vessel name and department, click "Confirm"

Component Selection

Default display of vessel stock interface, can switch to own database/ number of spare parts added

Vessel Name: LINK OCEAN 1 Dept.: Engine Dept.

Store List(127) Company Database(7367) Added Spare Parts (1) No spare parts found? Manually add >

4. Find the target through the filter bar

Spare parts can be added manually

5. Fill in the stock-in quantity, unit price, and choose the currency ( set spares alternative name/ min/max stock as needed)

No.	Spares Info	Position No.	Component Info	Eqpt. Info	Nickname	Min/Max Stock	Stock Info	Unit Price Including Tax/Moneytype	Operation
1	Name: Marine Gearbox Code/Specification: JD900A	0	Name: Marine Gearbox No.: JD900A	Name: 齿轮箱 Type: JD900A Manufacturer: Hangzhou Fada Brand Series: 900	Please enter	Min: 6 Max: 100	Current Stock: 4 (Piece) Stock-in: 2	Unit Price: Please enter Moneytype: CNY	-
2	Name: 冰机 Code/Specification: 2	2	Name: 冰机1 No.:	Name: 冰机44 Type: 金宁7冰机 Manufacturer: 不明 Brand Series:	Please enter	Min: 8 Max: 16	Current Stock: 6 (2) Stock-in: Please	Unit Price: Please enter Moneytype: CNY	+
3	Name: 前置板垫片 Code/Specification: 771-02-003	2	Name: 机体结合组 No.: 772Y-02-000	Name: 柴油机 Type: 12V135AC Manufacturer: 上海柴油机厂 Brand Series: 135系列	Please enter	Min: 10 Max: 0	Current Stock: 9 (件) Stock-in: Please	Unit Price: Please enter Moneytype: CNY	+
4	Name: 汽缸盖部件 Code/Specification: 汽缸盖部件	0	Name: 汽缸盖部件 No.:	Name: 柴油机 Type: ZC2 Manufacturer: Ningbo C.S.I Brand Series: N6160型	Please enter	Min: 1 Max: 0	Current Stock: 2 (件) Stock-in: Please	Unit Price: Please enter Moneytype: CNY	+
5	Name: 泵轴 Code/Specification:		Name: 自吸离心旋涡泵	Name: 泵(在船名) Type: 1.5CWX-2A	Please enter	Min: 0	Current Stock: 1 (个)	Unit Price: Please enter	+

6. Click "Next"

Back Next

Component Selection

Vessel Name: LINK OCEAN 1 Dept.: Engine Dept.

Store List(127) Company Database(7367) Added Spare Parts (1) No spare parts found? Manually add >

7. Complete the stock-in date, storage location, responsible person and other relevant information ( with \* required/ optional ), and finally click "Submit"

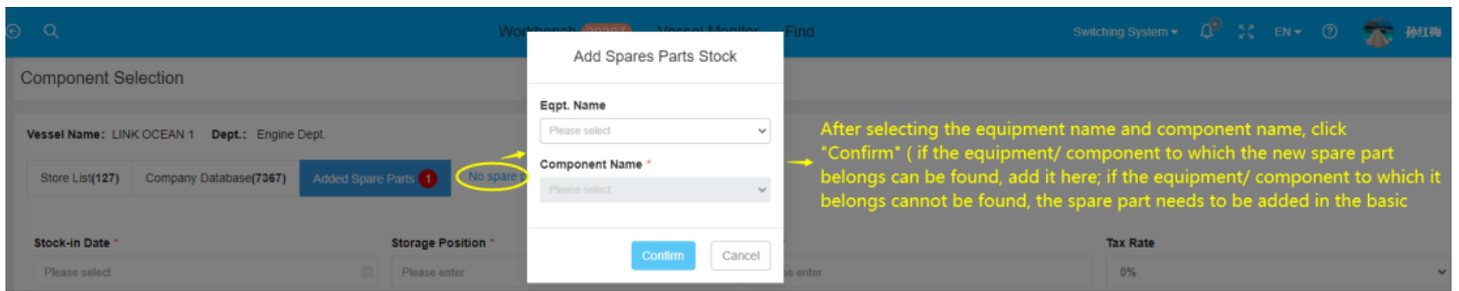
Stock-in Date \* Storage Position \* P.I.C. \* Tax Rate

Supplier Contact Person Contact Methods

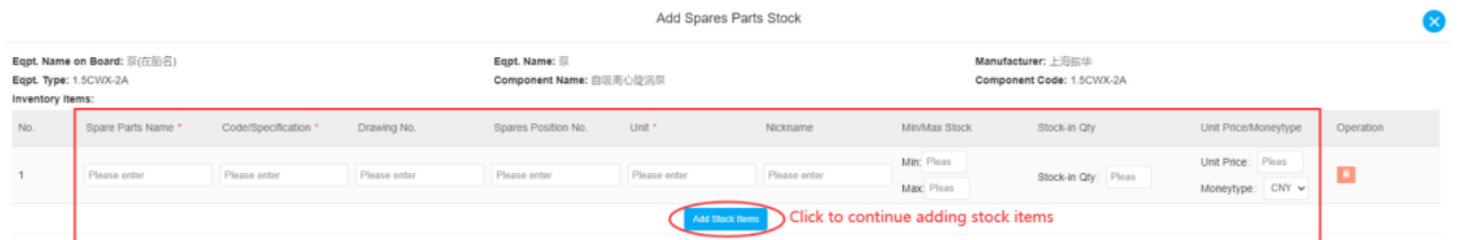
No.	Spares Info	Position No.	Component Info	Eqpt. Info	Nickname	Min/Max Stock	Stock Info	Unit Price Including Tax/Moneytype	Operation
1	Name: Marine Gearbox Code/Specification: JD900A	0	Name: Marine Gearbox No.: JD900A	Name: 齿轮箱 Type: JD900A Manufacturer: Hangzhou Fada Brand Series: 900	Please enter	Min: 6 Max: 100	Current Stock: 4 (Piece) Stock-in: 2	Unit Price: Please enter Moneytype: CNY	-

Submit Cancel

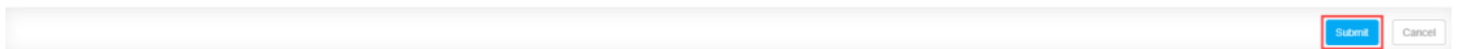
No spare parts found, add manually: After selecting the equipment name and component name, click "Confirm" (if the equipment/ component to which the new spare part belongs can be found, add it here, if the equipment/ component to which it belongs cannot be found, the spare part needs to be added in the basic)



Click to continue adding stock items: fill in the spare parts name, code/ specification, unit, drawing number, location number and other information ( with required),and finally click "Submit" to return to be "Added Spare Parts" interface



Fill in the spare parts name, code/ specification, unit, drawing number, location number and other information ( with "required"), and finally click "Submit" to return to the "Added Spare Parts" interface



Manual order making is generally used when the number of items in storage is small or when items need to be stored temporarily!

### Create Import

The users log in to the OLISS Web side, and click to enter the "Stock Management → Vessel Stock → Spare Parts Stock" interface in turn , click" Stock Initialization" and select "Create Import", after selecting the vessel name, department and equipment name, click "Download",Complete the items marked in green( with \* required), save the form after completion, and use it to import into the system later, click "Select Files",Enter import data interface, click" select import files" (need to import completed spare parts import sheet)

互海科技 Workbench 30752 Vessel Monitor Find Switching System EN 孙红梅

Stock Management Vessel Stock Spare Parts Stores Stock Oil Stock There are currently 13 items of emergency purchases on the ship that are not consumed >

Storage Location/PLC Setting Higher Amount Accuracy Stock Initialization

Manual Doc Making Create Import Update Import

1. Click to enter the vessel stock interface in turn

2. Click "Stock Initialization" and select "Create Import"

Stock-taking LINK OCEAN 1 All

Shore-based Stock Stock Query Stock In & Out Statistics Storage Summary Record

Store Migrate

Stock Transfer 阿尔维斯油机 4 Items 茶 1 Items 茶(在船名) 10 Items

Stock-in Management

## Create Import

### 1. Download Data

Spare F LINK OCEAN 1 Engine Dept Eqpt. Name Download

### 2. Select Files to Import

Select Files

3. After selecting the vessel name, department and equipment name, click "Download"

### Operation Log

Refresh

No.	Import Time	Import Status	Processing Start Ti...	Processing End Time	Attachment	Operator	Operation
1	2024-09-04 15:09:28	fail	2024-09-04 15:09:28	2024-09-04 15:09:28		孙红梅	<a href="#">View Details</a>
2	2024-06-23 10:24:46	done	2024-06-23 10:24:46	2024-06-23 10:24:57		洪舒	<a href="#">View Details</a>
3	2024-03-06 15:18:03	done	2024-03-06 15:18:03	2024-03-06 15:18:03		朱慧	<a href="#">View Details</a>

Spare parts import sheet

Note: 1. Only update the date of the green header column when importing, and the content of the remaining columns changed will not be updated.

No.	Vessel	Dept.	Eqpt. Name on Board	Eqpt. Type	Manufacture	Component Name	Components Code	Spare Parts Name	Spare Code/Specification	Spare Position No.	Drawing No.	Unit	Min Stock	Max Stock	Nickname	Stock-in Qty	Currency	Unit Price Including Tax	Amount	Supplier	Tax Rate(%)	Storage Location	Storkeeper
1	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	操纵机构	230.303.00	操纵机构	230.303.00	0		件						¥(ALL)					
2	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	操纵机构	230.303.00	油管	230.303.01.14	1		件						¥(ALL)					
3	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	操纵机构	230.303.00	内六角圆柱头螺钉	GB70-M6×50-8.8级	2		件						¥(ALL)					
4	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	操纵机构	230.303.00	销轴	230.303.02	3		件						¥(ALL)					
5	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	操纵机构	230.303.00	手柄球	GB4141.11-GBM×25	19		件						¥(ALL)					
6	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	喷水泵	6230.706.00	喷水泵	6230.706.00	0		件						¥(ALL)					
7	LINK OCEAN 1	Engine Dept.	柴油机	623020-4型	230系列	喷水泵	6230.706.00	螺母	6230.706.18	1	330421	件						¥(ALL)					

Complete the items marked in green (with \* required), save the form after completion, and use it to import into the system later

## Create Import

### 1. Download Data

Spare F LINK OCEAN 1 Engine Dept Eqpt. Name Download

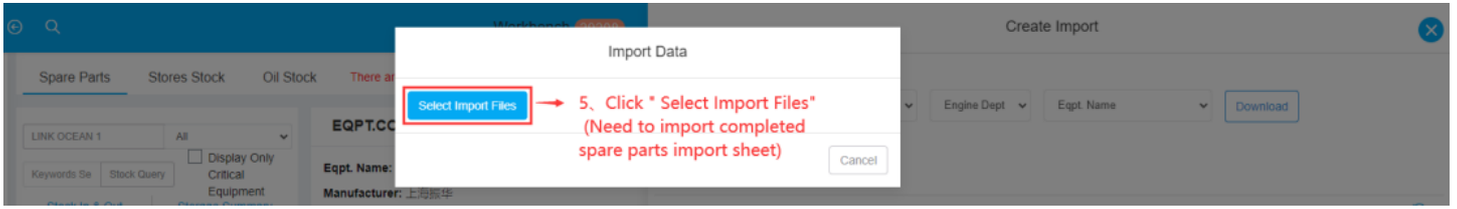
### 2. Select Files to Import

Select Files

Click "Select Files"

### Operation Log

Refresh



## Create Import

### 1. Download Data

Spare F  Engine Dept

### 2. Select Files to Import

**Operation Log** After the new stock import sheet is imported successfully, the system will display the operation records, and you can view attachments and details

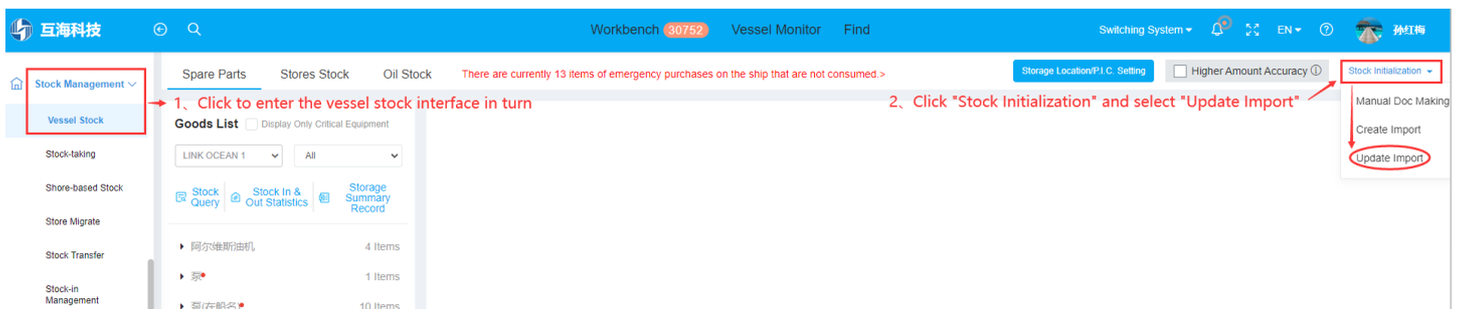
No.	Import Time	Import Status	Processing Start Ti...	Processing End Time	Attachment	Operator	Operation
1	2024-09-04 15:09:28	fail	2024-09-04 15:09:28	2024-09-04 15:09:28		孙红梅	<a href="#">View Details</a>
2	2024-06-23 10:24:46	done	2024-06-23 10:24:46	2024-06-23 10:24:57		洪舒	<a href="#">View Details</a>
3	2024-03-06 15:18:03	done	2024-03-06 15:18:03	2024-03-06 15:18:03		朱慧	<a href="#">View Details</a>

(When importing, only the data in the green header column will be updated, and the contents of other columns will not be updated)

Create Import, generally used for customers to initialize item stock data by themselves!

## Update Import

Users log in to the OLISS Web side, and click to enter the "Stock Management → Vessel Stock → Spare Parts Stock" interface in turn , click "Stock Initialization" and select "Update Import" , jump out of the "pop-up window, inside the pop-up window: Select the vessel name , Dept. , and equipment name, and click "Download",Complete the winning the bidding green content in the table, and then click “Select Files”



## Update Import



### 1. Download Data

Spare f  LINK OCEAN 1  Engine Dept  Eqpt. Name

### 2. Select Files to Import

3. Select the vessel name, department, and equipment name, and click "Download"

### Operation Log

No.	Import Time	Import Status	Processing Start Ti...	Processing End Time	Attachment	Operator	Operation
1	2024-09-04 15:27:27	done	2024-09-04 15:27:27	2024-09-04 15:27:27		孙红梅	<a href="#">View Details</a>
2	2024-06-23 10:27:47	done	2024-06-23 10:27:47	2024-06-23 10:27:55		洪舒	<a href="#">View Details</a>

After completing the items marked in green, save the table

### Spare Parts Stock List

Note: 1. Only update the data of the green header column when importing, and the content of the remaining columns will not be updated; 2. Records with the inbound type of purchase warehousing do not update the unit price and supplier data;

No.	Vessel	Dept.	Eqpt. Name	Eqpt. Type	Manufacture	Component Name	Components Code	Spare Parts Name	Spare Code/Specificati on	Spare Position No.	Drawing No.	Unit	Min Stock	Max Stock	Nickname	Stock-in Type	Stock-in Date	Stock-in Qty	Remainin g quantity	Unit Price (Includi	Supplier	Tax Rate(%)	Storage Location*	Storekeepert
1	LINK OCEAN 1	Engine Dept.	丁腈橡胶密封圈 (规格为0.95)	丁腈橡胶密封圈 (规格为0.95)	丁腈橡胶密封圈 (规格为0.95)	丁腈橡胶密封圈 (规格为0.95)	0B-T3402.1-2005	0配置	无			个	1	1		Stock-in by Stock-taking	2023-04-06	45	1	0		0	仓库	11
2	LINK OCEAN 1	Engine Dept.	丁腈橡胶密封圈 (规格为0.95)	丁腈橡胶密封圈 (规格为0.95)	丁腈橡胶密封圈 (规格为0.95)	丁腈橡胶密封圈 (规格为0.95)	0B-T3402.1-2005	0配置	0.9*0.95	99		个	9	9		Stock-in by Stock-taking	2023-04-19	18	0	0		0	机舱	李斌
3	LINK OCEAN 1	Engine Dept.	丁腈橡胶密封圈 (规格为1)	丁腈橡胶密封圈 (规格为1)	丁腈橡胶密封圈 (规格为1)	丁腈橡胶密封圈 (规格为1)	0B-T3402.1-2005	0配置	21.7*0.95	99		个	0	0		Stock-in by Stock-taking	2024-12-09	1	1	40		0	仓库	李星
4	LINK OCEAN 1	Engine Dept.	丁腈橡胶密封圈 (规格为1)	丁腈橡胶密封圈 (规格为1)	丁腈橡胶密封圈 (规格为1)	丁腈橡胶密封圈 (规格为1)	0B1235-76 (DE-333-76)	0配置	4.5*1	99		个	4	10		Stock-in by Stock-taking	2024-12-09	1	1	7		0	机舱	三晋

## Update Import



### 1. Download Data

Spare f  LINK OCEAN 1  Engine Dept  Eqpt. Name

### 2. Select Files to Import

→ 4. Click "Select Files"

### Operation Log

Import Data

→ 5. Click "Select Import Files" (you need to import the completed spare parts stock sheet)

Cancel

Update Import

Spare Parts Stores Stock Oil Stock There are

LINK OCEAN 1 All

EQPT.CC

Eqpt. Name:

Manufacturer: 上海振华

Operation Log

Refresh

Spares Stock List

No.	Import Time	Import Status	Processing Start Ti...	Processing End Time	Attachment	Operator	Operation
-----	-------------	---------------	------------------------	---------------------	------------	----------	-----------



## 1. Download Data

Spare F  Engine Dept

## 2. Select Files to Import

[Select Files](#) → After the import is successful, the system will display the operation record, and you can view the imported attachments and details

## Operation Log

[Refresh](#)

No.	Import Time	Import Status	Processing Start Ti...	Processing End Time	Attachment	Operator	Operation
1	2024-09-04 15:27:27	done	2024-09-04 15:27:27	2024-09-04 15:27:27		孙红梅	<a href="#">View Details</a>
2	2024-06-23 10:27:47	done	2024-06-23 10:27:47	2024-06-23 10:27:55		洪舒	<a href="#">View Details</a>

Update import, generally used to update min/max stock, or item unit price, storage location, responsible person and other information!

Note: The above operation steps can be referred to for stock initialization of marine stores and oil, as well as shore-based stock initialization!