## **Electronic Height Preselection System Manual**



## Noblelift Intelligent Equipment Co. LTD

Operating instructions for electronic height preselection system:

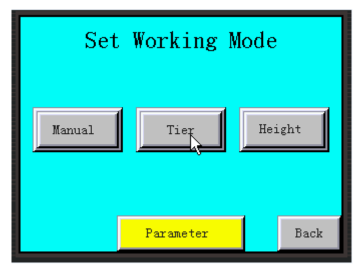


Click "English" button to enter Set Working Mode page.

Set Working Mode		
Manual	Tier	Height
	Parameter	Back

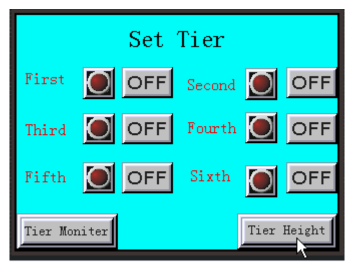
Click "**Manual**" button to enter the manual work page, only lifting height of the forks is displayed. The forks stop by manual control.





Click "Home" button to enter Set Working Mode page.

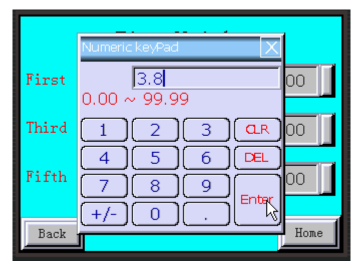
Click "**Tier**" button to enter the Set Tier page.



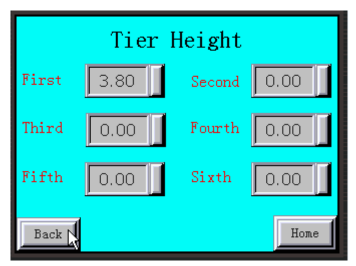
Click "Tier Height" button to enter Tier Height page.

Tier Height			
First	0.00	Second	0.00
Third	0.00	Fourth	0.00
Fifth	0.00	Sixth	0.00
Back			Home

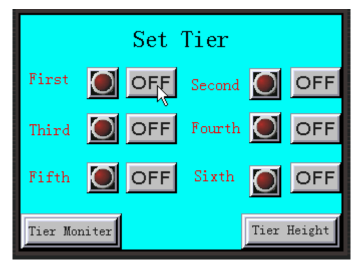
Click the small button of each tier to pop up the numeric keyboard and set the height of each tier.



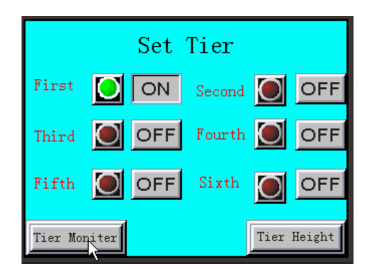
For example: the first tier is set at 3.8 meters.



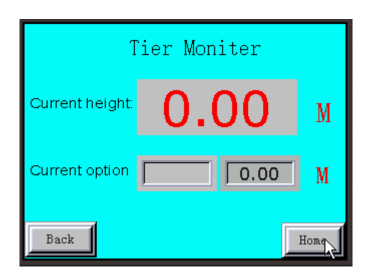
Click: "Back" button for Set Tier page.



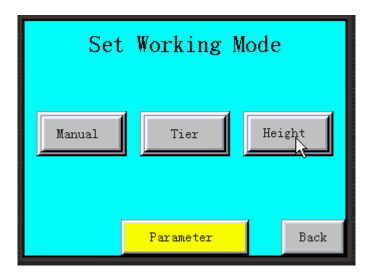
Click: "OFF" button to select the tier.



Click "**Tier Moniter**" button to enter the Tier Monitor page, then operate the lifting handle, the forks start to lift until reach the selected tier and delay for a period of time (the time length can be set in the "parameter setting". If the lifting handle is not released after the delay, the truck will automatically switches to manual function and continues to lift).



Click "**Home**" button to exit the Set Tier page and enter the Set Working Mode page.



Click "Height" button to enter the Height option page.

Height option		
Height:	0.00	М
Setting:	0.00	ł
Home		

Click the small button to set the lifting height you need. For example, set 4.5m.

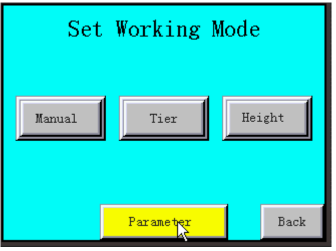
	Numeric keyPad X	
Height	4.5 0.00 ~ 9999.00	
Settir	1 2 3 <b>Q</b> R 4 5 6 <b>DEL</b>	M T
	7 8 9 +/- 0 .	
		Home

Operate the lifting handle, the truck will stop automatically when the forks reach 4.5m and delay for a period (the time length can be set in the "Parameter", if

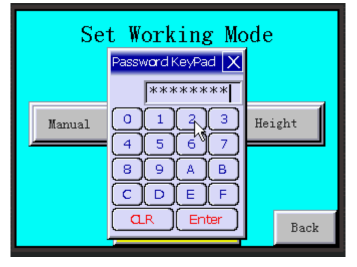
the lifting handle is not released after the delay, the truck will automatically switches to manual function and continues to lift).

Height option		
Height:	0.00	М
Setting:	4.50	
		Home

Click "Home" button to enter the Set Working Mode page.



Click "**Parameter**" button to enter the Parameter setting page.



Enter password: 22222222.

Parameter	
Delay time:	0.0
Set coefficient:	0
Original Height:	0.00
	Home

Set delay time (delay for automatic stop of forks under tier control and height control mode).

	Numeric keyPad 🛛 🔀	
	5 0.0 ~ 99.9	[
Set	$\begin{array}{c}1\\2\\3\\4\\5\\6\end{array}$	
Ori		
		Home

For example, set 5 seconds.

Parameter		
Delay time:	5.0	
Set coefficient:		
Original Height:	0.00	
	Home	

Set the coefficient.

	Numeric keyPad 🛛 🗙 🗙	
	329	1
	0~9999	
Set	$\begin{bmatrix} 1 \end{bmatrix} \begin{bmatrix} 2 \end{bmatrix} \begin{bmatrix} 3 \end{bmatrix} \begin{bmatrix} \mathbf{QR} \end{bmatrix}$	T I
Jet	4 5 6 <b>¤</b>	
Ori		1
011		
		Home

The coefficient is a fixed value: 329

Parameter		
Delay time:	5.0	
Set coefficient:	329	
Original Height:	0.00	
	Home	

Set the original height, which is the free lifting height and is the original value of each lowering zero clearing (numerically equal to the free lifting height of the truck, 10.2 m forks and 3.6 m original height).

	Numeric keyPad
	3.6 0.00 ~ 999.00
Set	
Ori	

Parameter	
Delay time:	5.0
Set coefficient:	329
Original Height:	3.60
	Hone

Click "Home" button to enter the Set Working Mode page.

Set Working Mode		
Manual	Tier	Height
	Parameter	Back

Click "Back" button to enter the start page.

