

Title:	STXFer				ID:
					0034
Date i	n:	Response:	Model:	Author:	
2007-07-19 200		2007-07-19	-	СМа	

STXFer User Guide

Applicable for all Liconic Units

1. Starting up STXFer

Run the STXFer executable File, a screen as shown below appears.

Warning
This diagnostic program operates in conjunction with Linear HandlerCarrousel only. This program may only be used by trained operators. For training information contact
Liconic AG
FL-9493 Mauren
Tel. +423 37 36 33 9
E-Mail info@liconic.com
Note that improper use of this program may damage your equipment and will void warranty.
[Yles, I am entitled to use this program and fully understood above lines _

Press Y



Enter Port Number to StoreX [1,2] _

Enter the Comport on which the Liconic Unit is connected (other choices than 1or 2 are possible)

Press RETURN

```
Enter Port Number to StoreX [1,2] 1
Enter Operator Name RKI
```

Enter User, it is not necessary and will not be stored on the Unit.

Press **RETURN**



LiCONiC Instruments Date: 19-07-07	STR StoreX Star Incubators Time: 14:27:58
I Initialize f Lower x-Fer.Position b . Lower Cassette Bottom t Lower Cassette Top s Shovel In/Out n Turn In/Out w Swap In 01-0 Cassette Slot A Lift Up d Data Memories	RReset F . Higher x-Fer.Position B . Upper Cassette Bottom T Upper Cassette Top SShovel Test NTurn Test WSwap Test kSwap Test kSwap Test kLift Down ▶Turn 1 Step Out escQuit
Actual Lift Position Shovel Position Please select now >	Actual Trun Position

Now the Program window appears

2. Using the STXFer

LiCONiC Instruments	STR StoreX Star Incubators	
Date: 19-07-07	Time: 14:27:58	
I Initialize	R Reset	
fLower x-Fer.Position	F Higher x-Fer.Position	
b .Lower Cassette Bottom	B Upper Cassette Bottom	
tLower Cassette Top	T Upper Cassette Top	
sShovel In/Out	S Shovel Test	
nSwap In	N Turn Test	
01-0Cassette Slot	W Swap Test	
III Up	k KU-Command	
III Up	V Lift Down	
III Up	M Step Out	
III Data Memories	esc Quit	
Ictual Lift Position Shovel Position Please select now >	Actual Trun Position	

Positioning:

Capital Letters: Upper positions -> Press **SHIFT + letter**

Small Letters: Lower positions -> Press letter

Arrow keys: varying the position by single steps



Test:

Some parts can be tested, like the shovel, by capital letters. E.g. for shovel test press $\mathbf{SHIFT} + \mathbf{S}$

Attention: When you have adjusted one position **note** the shown **values** for Lift and Turn. The adjusted values are not stored, if you move to an other position the adjusted values will be lost.

This Program can also be used for positioning e.g. the shovel to adjust a Transferstation.