## On the Subject of Turtle Robot

Shapes are drawn optionally with a scale and contain three bugs (see page 7). In addtion, the commands can be mirrored (LT/RT  $\rightarrow$  RT/LT) or reversed (1,2,3  $\rightarrow$  3,2,1).

Shape	Normal	Mirrored	Reversed	Both
	LT 90	RT 90	LT 90 2	RT 90 2
<b>X</b>	FD 1	FD 1	RT 180	LT 180
	RT 180 2	LT 180 2	FD 6	FD 6
	LT 90 2	RT 90 2	RT 180	LT 180
	RT 180	LT 180	LT 90 2	RT 90 2
	LT 90 2	RT 90 2	LT 90	RT 90
	RT 180 2	LT 180 2	FD 1	FD 1
	FD 1	FD 1	RT 180 2	LT 180 2
	LT 90	RT 90	LT 90 2	RT 90 2
	LT 90 2	RT 90 2	RT 180	LT 180
	RT 180	LT 180	LT 90 2	RT 90 2
	FD 6	FD 6	RT 180 2	LT 180 2
Spades	RT 180	LT 180	FD 1	FD 1
Instruction Count: 14	LT 90 2	RT 90 2	LT 90	RT 90
	LT 90	RT 90	LT 90 2	RT 90 2
	FD 1	FD 1	RT 180	LT 180
	RT 180 2	LT 180 2	FD 6	FD 6
	LT 90	RT 90	RT 180	LT 180
	RT 180 2	LT 180 2	LT 90 2	RT 90 2
	LT 90	RT 90	LT 90	RT 90
	RT 180 2	LT 180 2	FD 1	FD 1
	FD 1	FD 1	RT 180 2	LT 180 2
	LT 90	RT 90	LT 90	RT 90
	LT 90 2	RT 90 2	RT <sup>'</sup> 180 2	LT 180 2
	RT 180	LT 180	LT 90	RT 90
	FD 6	FD 6	RT 180 2	LT 180 2
Clubs	RT 180	LT 180	FD 1	FD 1
Instruction Count: 14	LT 90 2	RT 90 2	LT 90	RT 90

Shape	Normal	Mirrored	Reversed	Both
	FD 4	FD 4	RT 90	LT 90
	RT 150	LT 150	FD 6	FD 6
	FD 3	FD 3	RT 90	LT 90
	LT 120	RT 120	FD 4	FD 4
	FD 3 、	FD 3	RT 150	LT 150
	RT 120	.,LT 120	FD 3	FD 3
<b>                                </b>	FD 3	FD 3	LT 120	RT 120
	LT 120	RT 120	FD 3	FD 3
	FD 3	FD 3	RT 120	LT 120
•	RT 150	ET 150	FD 3	FD 3
	FD 4	FD 4	LT 120	RT 120
Crown	RT 90	LT 90	FD 3	FD 3
Instruction Count: 14	FD 6	FD 6	RT 150	LT 150
Input accion counts 14	RT 90	LT 90	FD 4	FD 4
	FD 4	FD 4	RT 90	LT 90
	RT 30	LT 30	FD 1	FD 1
	FD 4	FD 4	RT 90	LT 90
	RT 120	LT 120	FD 2	FD 2
	FD 4	FD 4	LT 180 1	RT 180 1
	RT 30	LT 30 .	FD 2	FD 2
	FD 4	FD 4	RT 90	LT 90
	RT 90	LT 90	FD 1	FD 1
	FD 1	FD 1	RT 90	LT 90
	RT 90	LT 90	FD 4	FD 4
	FD 2	FD 2	RT 30	LT 30
	LT 180 1	RT 180 1	FD 4	FD 4
	FD 2	FD 2	RT 120	LT 120
_	RT 90	LT 90	FD 4	FD 4
Dog House	FD 1	FD 1	RT 30	LT 30
Instruction Count: 16	RT 90	LT 90	FD 4	FD 4

Shape	Normal	Mirrored	Reversed	Both
	RT 90 2	LT 90 2	RT 90	LT 90
	LT 90	RT 90	FD 1	FD 1
	RT 180 2	LT 180 2	LT 90	RT 90
	LT 90	RT 90	RT 180 1	LT 180 1
	RT 90 2	LT 90 2	LT 90	RT 90
	RT 90	LT 90	FD 2	FD 2
	FD 1	FD 1	LT 90	RT 90
	LT 90	RT 90	RT 180 1	LT 180 1
	RT 180 1	LT 180 1	LT 90	RT 90
	LT 90	RT 90	FD 1	FD 1
1,1	FD 2	FD 2	RT 90	LT 90
	LT 90 `	RT 90	RT 90 2	LT 90 2
	RT 180 1	LT 180 1	LT 90	RT 90
Car	LT 90	RT 90	RT 180 2	LT 180 2
Instruction Count: 16	FD 1	FD 1	LT 90	RT 90
	RT 90	LT 90	RT 90 2	LT 90 2
	FD 2	FD 2	RT 90	LT 90
	LT 90	RT 90	FD 4	FD 4
	FD 2	FD 2	RT 90	LT 90 ,
	RT 90	LT 90	FD 2	FD 2
	RT 180 4	LT 180 4	LT 90	RT 90
	RT 90	LT 90	FD 2	FD 2
	FD 2	FD 2	RT 90	LT 90
	LT 90	RT 90	RT 180 4	LT 180 4
	FD 2	FD 2	RT 90	LT 90
*	RT 90	LT 90	FD 2	FD 2
Mushroom	FD 4	FD 4	LT 90	RT 90
Instruction Count: 12	RT 90	LT 90	FD 2	FD 2

Shape	Normal	Mirrored	Reversed	Both
•	FD 4	FD 4	RT 90	LT 90 .
	RT 90 1	LT 90 1	FD 3	FD 3
	LT 90	RT 90	RT 90	LT 90
	FD 3	FD 3	FD 4	FD 4
	RT 90	LT 90	RT 90 1	LT 90 1
	FD 1	FD 1	LT 90	RT 90
	RT 90	LT 90	FD 3	FD 3
	FD 3	FD 3	RT 90	LT 90
	LT 90	RT 90	FD 1	FD 1
	RT 90 1	LT 90 1	RT 90	LT 90
<b>*</b>	FD 4	FD 4	FD 3	FD 3
•	RT 90	LT 90	LT 90	RT 90
Bottle	FD 3	FD 3	RT 90 1	LT 90 1
Instruction Count: 14	RT 90	LT 90	FD 4	FD 4
	FD 2	FD 2	RT 90	LT 90
	RT 90	LT 90	LT 90 1	RT 90 1
	LT 90 1	RT 90 1	RT 90	LT 90
	RT 90	LT 90	FD 4	FD 4
	FD 4	FD 4	RT 30	LT 30
	RT 30	LT 30	FD 4	FD 4
	FD 4	FD 4	RT 120	LT 120
	RT 120	LT 120	FD 4	FD 4
	FD 4	FD 4	RT 30	LT 30
	RT 30	LT 30	FD 4	FD 4
	FD 4	FD 4	RT 90	LT 90
Shape Shift Instruction Count: 14	RT 90	LT 90	LT 90 1	RT 90 1
	LT 90 1	RT 90 1	RT 90	LT 90
	RT 90	LT 90	FD 2	FD 2

Shape	Normal	Mirrored	Reversed	Both
	FD 4	FD 4	RT 90	LT 90
	LT 90	RT 90	FD 2	FD 2
	FD 1	FD 1	RT 90	LT 90
	RT 180 2	LT 180 2	FD 4	FD 4
	LT 90	RT 90	LT 90	RT 90
	RT 180 2	LT 180 2	FD 1	FD 1
	LT 90	RT 90	RT 180 2	LT 180 2
	RT 180 2	LT 180 2	LT 90	RT 90
	FD 1	FD 1	RT 180 2	LT 180 2
	LT 90	RT 90	LT 90	RT 90
	FD 4	FD 4	RT 180 2	LT 180 2
	RT 90	LT 90	FD 1	FD 1
Tree	FD 2	FD 2	LT 90	RT 90
Instruction Count: 14	RT 90	LT 90	FD 4	FD 4
	FD 4	FD 4	RT 90	LT 90
	LT 90	RT 90	FD 4	FD 4
	FD 1	FD 1	RT 90	LT 90
	RT 180 1	LT 180 1	FD 4	FD 4
	FD 2	FD 2	LT 90	RT 90
	RT 90	LT 90	FD 1	FD 1
	LT 180 1	RT 180 1	RT 180 1	LT 180 1
	RT 90	LT 90	FD 2	FD 2
	FD 2	FD 2	RT 90	LT 90
	RT 180 1	LT 180 1	LT 180 1	RT 180 1
	FD 1	FD 1	RT 90	LT 90
	LT 90	RT 90	FD 2	FD 2
	FD 4	FD 4	RT 180 1	LT 180 1
T-Shirt '	RT 90	LT 90	FD 1	FD 1
Instruction Count: 16	FD 4	FD 4	LT 90	RT 90
	RT 90	LT 90	FD 4	FD 4

Shape	Normal	Mirrored	Reversed	Both
	FD 4 RT 90	FD 4 LT 90	RT 180 3	LT 180 3 FD 4
	RT 90 2	LT 90 2	RT 90	LT 90
	LT 150	RT 150	RT 90 2	LT 90 2
	FD 2	FD 2	LT 150	RT 150
	RT 120	LT 120	FD 2	FD 2
	FD 2	FD 2	RT 120	LT 120
	LT 150	RT 150	FD 2	FD 2
	RT 90 2	LT 90 2	LT 150	RT 150
	RT 90	LT 90	RT 90 2	LT 90 2
Man 2 d co	FD 4	FD 4	RT 90	LT 90
Tulip Instruction Count: 12	RT 180 3	LT 180 3	FD 4	FD 4
-	FD 1	FD 1	RT 180 2	LT 180 2
	RT 180 2	LT 180 2	LT 90	RT 90
	LT 90	RT 90	FD 4	FD 4
	FD 6	FD 6	LT 90	RT 90
	RT 90	LT 90	FD 1	FD 1
•	FD 2	FD 2	RT 90	LT 90
	RT 90	LT 90	FD 2	FD 2
	FD 2	FD 2	RT 90	LT 90
	RT 90	LT 90	FD 2	FD 2
	FD 1	FD 1	RT 90	LT 90
	LT 90	RT 90	FD 6	FD 6
Key	FD 4	FD 4	LT 90	RT 90
Instruction Count: 14	LT 90	RT 90	RT 180 2	LT 180 2
	RT 180 2	LT 180 2	FD 1	FD 1

## **Bug Reference**

All bugs are added to the program, not removed. When added, they are either added after another command or they split another command in half. Note that all bugs are added before the program is mirrored or reversed.

## Splitting Bugs

Splitting bugs take a single instruction and split it into three, but only a few specific types of commands can be split:

Command Type	Resulting Command Sequence		
Forward FD [R>1]	FD a, [Rotation Bug], FD b where a+b=R		
Rotation (90°) LT/RT 90	LT/RT 180, [Arc Bug], RT/LT 90 or LT/RT 90, [Arc Bug], RT/LT 180		
Rotation (180°) LT/RT 180	LT/RT 90, [Forward or Arc Bug], LT/RT 90		
Arc (180°) LT/RT 180 R	LT/RT 90 R, [Forward or Rotation Bug], LT/RT 90 R		

## Addition Bugs

An addition bug occurs between two commands, however the possible bug type is influenced by the types of the two commands:

Former Command Type	Latter Command Type	Resulting Command Type
Forward	Arc	Rotation
FD R	Otherwise	Arc
Rotation	Arc	Forward
LT/RT A	Otherwise	Arc
A	Arc	Forward or Rotation
Arc LT/RT A R	Rotation	Forward
	Otherwise	Rotation

Note: For use by those familiar with the original manual. Contact ZekNikZ#0878 on Discord with any corrections.