


## GATIEOPMY

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## \#1139 PARTS LST


(1)

## B


(2)

(3) $\qquad$ $\bullet$

(4)
(5)
(6) $\qquad$ , -
-


(10)
(8)

-

$\qquad$
$\qquad$
$\qquad$

| NO. | PARTS NAME | Q'TY |
| :---: | :---: | :---: |
| 1 | Corner Connector | 8 |
| 2 | 3-Way Connector | 12 |
| 3 | T-Connector | 4 |
| 4 | 4-Way Connector | 10 |
| 5 | Cross Connector | 1 |
| 6 | 5-Way Connector | 3 |
| 7 | Tube (105mm / Blue ) | 8 |
| 8 | Tube (143mm / Green ) | 8 |
| 9 | Tube (300mm / Red ) | 10 |
| 10 | Tube ( 300 mm / Blue ) | 10 |
| 11 | Tube (300mm / Green ) | 10 |
| 12 | Tube (550mm / Red ) | 2 |
| 13 | Single Locking Tube (95mm / Red) | 2 |
| 14 | Single Locking Tube ( 300 mm / Red ) | 2 |
| 15 | Double Locking Tube ( $300 \mathrm{~mm} / \mathrm{Red}$ ) | 1 |
| 16 | Tube Screw | 6 |
| 17 | Square Flat | 2 |
| 18 | Fixture | 8 |
| 19 | Screw | 8 |
| 20 | Release Pliers | 2 |
| 21 | T Wrench | 1 |
| 22 | Slide | 1 |
| 23 | Screw Driver | 2 |
| Total : 121 |  |  |

## \#1139 ASSEMBLY \& DISASSEMBLY

## - How to Assemble \& Disassemble Tube and Connector

^ Note:
Do not hold tube and connectors where you insert
each piece as finger may be pinched.

Fig. 1

(2) Finish the assembly of both connectors with the tube in between. Then insert the connectors into two separate tubes to complete a panel. (Fig. 3-1)
! ! not assemble the tubes and connectors one by one. (Fig. 3-2)


Fig. 3-1

NG (HARD)

(1) Push the connector into tube and turn the tube until a "click" is heard.


Fig. 2
(3) Put release pliers into holes that have safety lock pins coming through and squeeze the pliers to release the tube from the connector.


Fig. 3-2

## - How to fix square flat onto tube frame

(1) Use fixture and screw to fix square flat onto tube frame and then screw them together with $T$ wrench as Fig. 5 shows.


## ASSEMBLY \& DISASSEMBLY

## - How to Fasten the Slide

(1) After the model is constructed make sure to fasten all the ends of slide to the tubes with the tube screws and screw driver as Fig. 6-1 shows or double screw driver as Fig. 6-2 shows.

(2) Double Locking Tube ( $300 \mathrm{~mm} /$ Red) is the part used to fix the bottom of slide, the nuts on the tube are fixed in a definite angle. If the tube is misplaced, the tube screws canit fasten the tube to the bottom of slide in a proper condition. Please do place Double Locking Tube correctly as Fig. 7-1 shows while assembly.

1. The Double Locking Tube must be placed so that the arrow mark on the label would face upward when it is looked from inside of the model. Please refer to the Fig. 7-2.
2. Fasten the Double Locking Tube to the bottom of slide with 2 tube screws and double screw driver.

Fig. 7-1

## \#1139 ASSEMBIY ILUSTRATION



## ASSEMBIY ILLUSTRATION


(2)
(A) $5^{91}$
(3) $x 2$
c em $x$
(1) 造 $x 3$

- ${ }^{2}$

Tube ( $105 \mathrm{~mm} /$ Blue) $\times 4$
Tube (300mm / Red) x4
Tube ( $300 \mathrm{~mm} /$ Blue) $\times 3$
$\underset{\text { Tube (300mm / Green) x5 }}{\stackrel{\sigma}{\square}}$

©
(D)
$\underset{\text { Tube (143mm / Green) x }}{\underset{\sim}{0}}$
Tube ( $300 \mathrm{~mm} /$ Red) $\times 2$
$\xrightarrow{\square}$
Tube ( $300 \mathrm{~mm} /$ Blue) $\times 2$



$\underset{\text { Tube (143mm / Green) x4 }}{\stackrel{\sim}{c}}$
Single Locking Tube ( $300 \mathrm{~mm} /$ Red) $\times 2$ Double Locking Tube ( $300 \mathrm{~mm} /$ Red) x1
Tube ( $300 \mathrm{~mm} /$ Green) $\times 5$ Double Locking Tube $\quad$

## \#1139 ASSEMBLY ILLUSTRATION

## Jungle 2



## ASSEMBIY ILLUSTRATION



## \#1139 ASSEMBLY ILLUSTRATION

## Slide 1



## ASSEMBLY ILLUSTRATION



## \#1139 ASSEMBIY ILLUSTRATION



## ASSEMBIY ILLUSTRATION





## \#1139 ASSEMBIY ILLUSTRATION



## ASSEMBIY ILLUSTRATION



## \#1139 ASSEMBIY ILLUSTRATION



## ASSEMBIY ILLUSTRATION



## \#1139 ASSEMBIY ILUSTRATION

Furniture 1


## ASSEMBLY ILLUSTRATION



## \#1139 ASSEMBLY ILLUSTRATION



## ASSEMBIY ILLUSTRATION



## \#1139 ASSEMBIY ILLUSTRATION

Furniture 3


## ASSEMBIY ILLUSTRATION



## \#1139 ASSEMBLY ILLUSTRATION



207 mm W $\times 207 \mathrm{~mm} \mathrm{D} \times 364 \mathrm{~mm} \mathrm{H}$


COMPLETED

## ASSEMBIY ILLUSTRATION




