

# TOP BOX (50 L)

Accessory Name	Parts Number	Application Model	Issue Date	Publication No.	FRT
TOP BOX (50 L)	08L73-MKT-D00	NT1100A/D	2021.9	MII	0.3 H
101 BOX (00 L)	08M70-MJE-D03				

#### Introduction

ALL INFORMATION, ILLUSTRATIONS, DIRECTIONS AND SPECIFICATIONS INCLUDED IN THIS PUBLICATION ARE BASED ON THE LATEST PRODUCT INFORMATION AVAILABLE AT THE TIME OF APPROVAL FOR PRINTING. Honda Motor Co., Ltd. RESERVES THE RIGHT TO MAKE CHANGES AT ANY TIME WITHOUT NOTICE AND WITHOUT INCURRING ANY OBLIGATION WHATSOEVER. NO PART OF THIS PUBLICATION MAY BE REPRODUCED WITHOUT WRITTEN PERMISSION. THIS MANUAL IS WRITTEN FOR PERSONS WHO HAVE ACQUIRED BASIC KNOWLEDGE OF MAINTENANCE ON Honda MOTORCYCLES, MOTOR SCOOTERS OR ATVS.

#### Honda Dealer:

Please give a copy of these instructions to your customer.

#### Customer:

Because it requires specialized knowledge and special tools and equipment, it is recommended to install it at a dealer with qualified automobile maintenance.

### **How To Read These Symbols**

Your safety, and the safety of others, is very important. To help you make informed decisions we have provided safety messages and other information throughout this manual.

/ WARNING You CAN be KILLED or SERIOUSLY HURT if you don't follow instructions.

CAUTION You CAN be HURT if you don't follow instructions.

**MOTICE** The purpose of this message is to help prevent damage to your vehicle, other property, or the environment.

**NOTE** Things you want to know, things that are useful to know.

Follow the instructions of the Service Manual.

Follow the other symbol instructions of the "Installation Instructions BASIC".

### Instruction Other Symbols

The symbols used throughout this instructions show specific service procedures.

Refer to "Installation Instructions BASIC" for description of each symbol.

### **INFORMATION**

### **ACAUTION**

To prevent burns, allow the engine, exhaust system, radiator, etc., to cool before installing and removing the accessory.

# NOTICE

- Take care not to damage the painted surfaces of the motorcycle.
- Take care not to damage a helmet when storing it in the top box because opening and closing the top box lid can damage a
  helmet.

### NOTE:

· Save all removed parts unless otherwise indicated.

## **MAXIMUM LOADING CAPACITY**

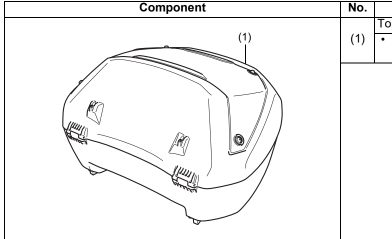
• The weight of the cargo must not exceed the following maximum loading capacity:

Maximum Loading Capacity		
Top box (manual)	6.0 kg (13.2 lb)	

# **PARTS LIST**

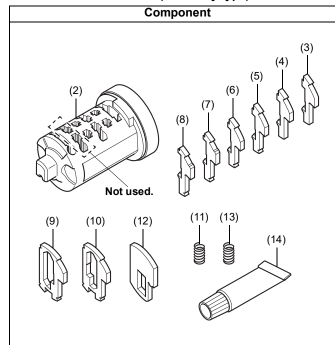
When the instruction manual and installation instructions are included in this kit, be sure to give them to the customer.

### <TOP BOX (MANUAL)>



No.	Parts Name	Qty	Parts No.
	Top box (manual)	1	-
(1)	<ul> <li>CORD, STOPPER 235MM</li> </ul>	2	08L63-MKS-E00

### <1 KEY INNER CYLINDER (Wave key type)>



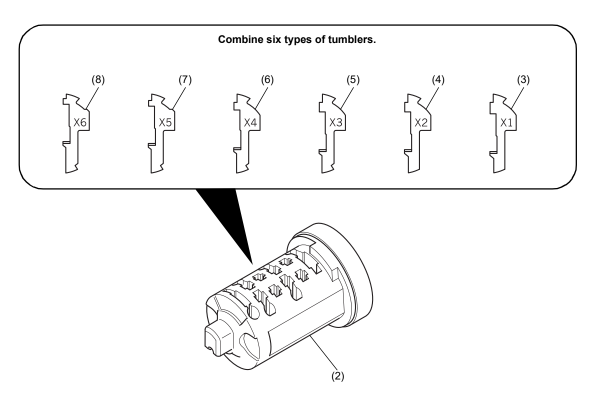
No.	Parts Name	Qty	Parts No.
(2)	Inner cylinder	1	-
(3)	No.1 tumbler	6	-
(4)	No.2 tumbler	6	-
(5)	No.3 tumbler	6	-
(6)	No.4 tumbler	6	-
(7)	No.5 tumbler	6	-
(8)	No.6 tumbler	6	-
(9)	Sub-lock tumbler A	1	-
(10)	Sub-lock tumbler B	1	-
(11)	Spring (Silver)	13	-
(12)	Stopper tumbler	2	-
(13)	Stopper spring (Black)	2	-
(14)	Grease	1	-
	•	•	

# **TORQUE INFORMATION**

Refer to the Service Manual for the torque values including standard torque of the removed parts. (iii)

- < Notes regarding the key cylinder >

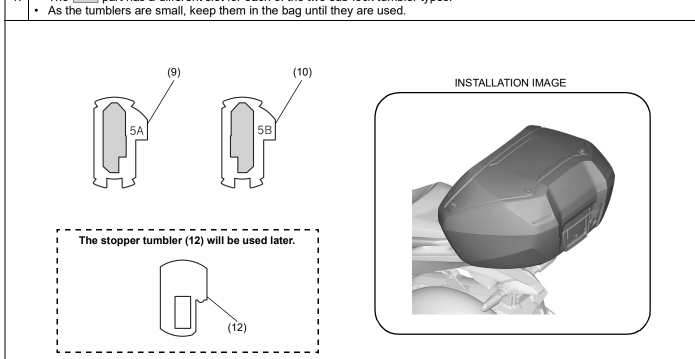
   This product is used to assemble a key cylinder matching the motorcycle key by combining six types of tumblers.
- When this key cylinder is installed in a box or similar equipment, the installed equipment can be operated with the motorcycle

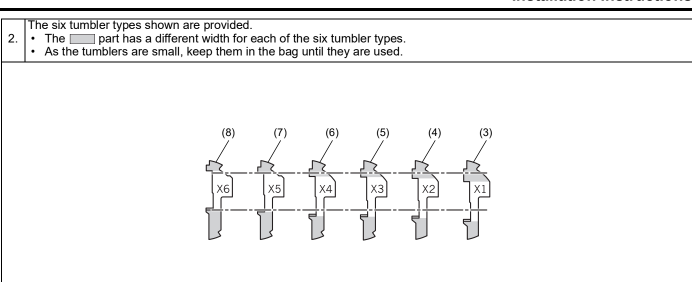


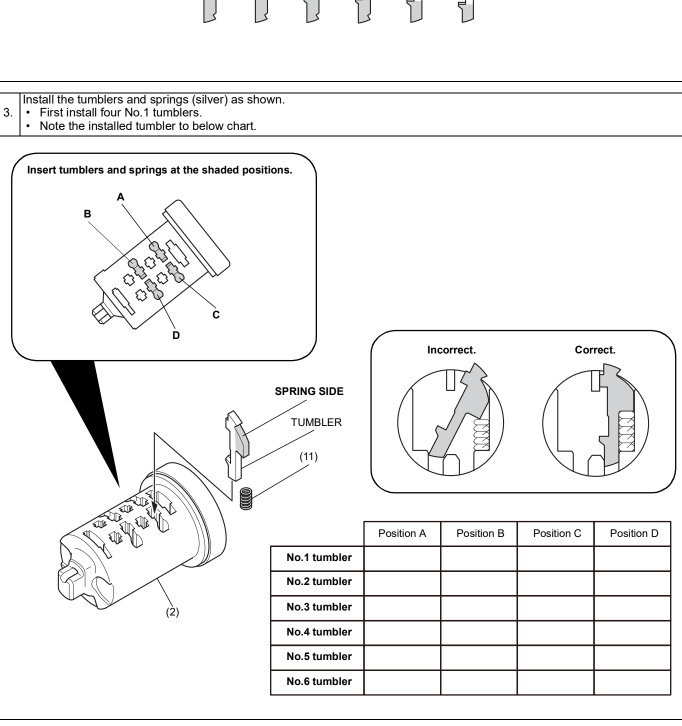
# **INSTALLATION**

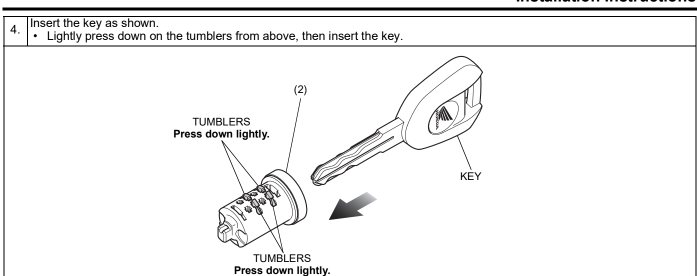
The two sub-lock tumbler types shown are provided.

The part has a different slot for each of the two sub-lock tumbler types.









5. Confirm that some tumblers are projecting. Mark the positions of the projected tumblers.

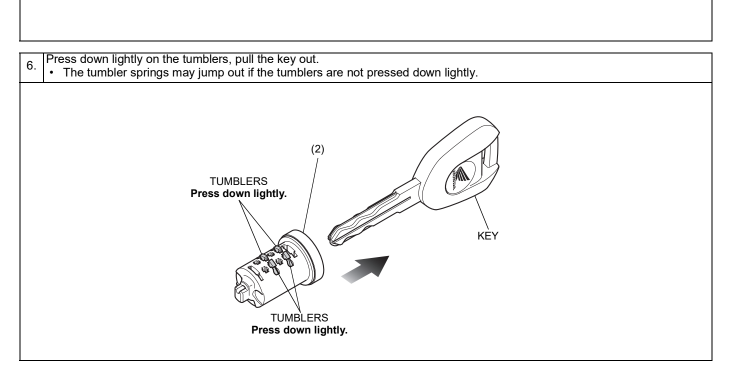
• The positions where tumblers project and the projecting height differ according to the key.

TUMBLER

TUMBLER

TUMBLER

KEY



7. Pull out the projecting tumbler(s).
• Leave the spring(s) installed.

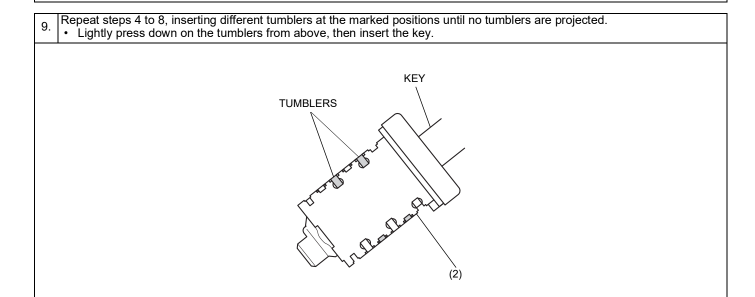
TUMBLER

Projecting tumbler.

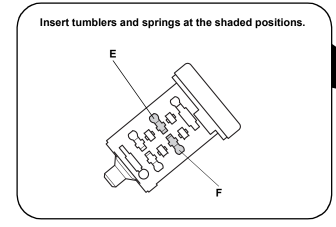
8. Insert a different tumbler(s) at the marked positions.

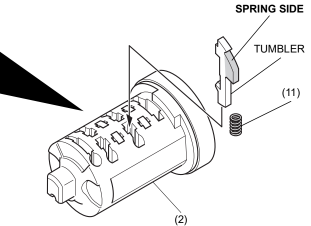
• Use a tumbler of next number one stage.

TUMBLER



Install the tumblers and springs (silver) to the reverse side inner cylinder as shown.First install two No.1 tumblers.

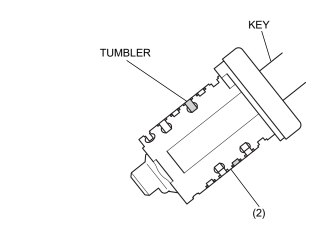


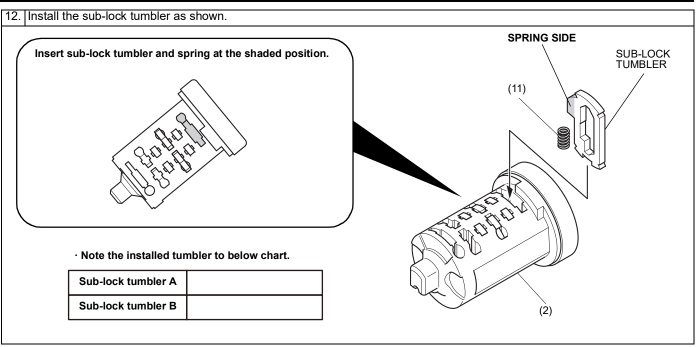


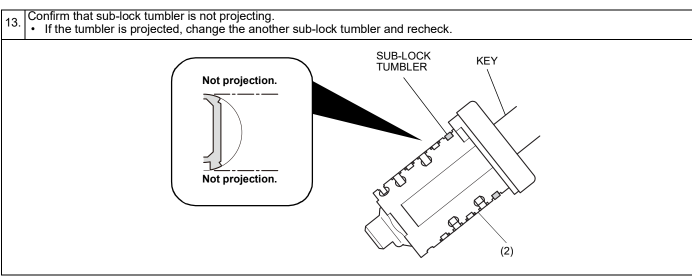
### · Note the installed tumbler to below chart.

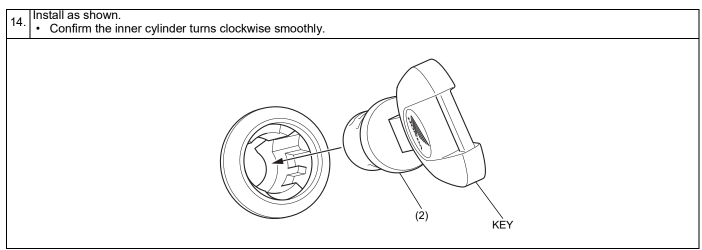
	Position E	Position F
No.1 tumbler		
No.2 tumbler		
No.3 tumbler		
No.4 tumbler		
No.5 tumbler		
No.6 tumbler		

11. Use steps 4 through 8 to assemble the reverse side inner cylinder in the same manner.

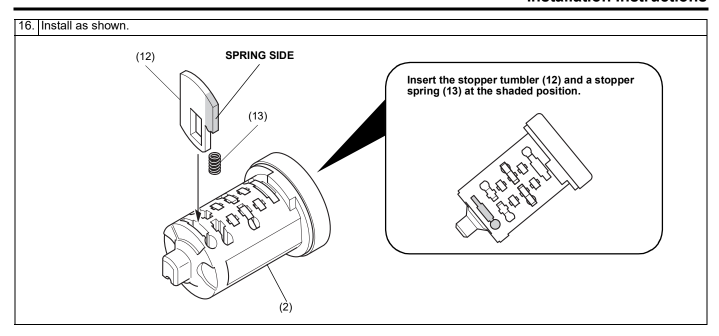








15. Pull out the inner cylinder (2), and press down lightly on the tumblers and pull out the key.

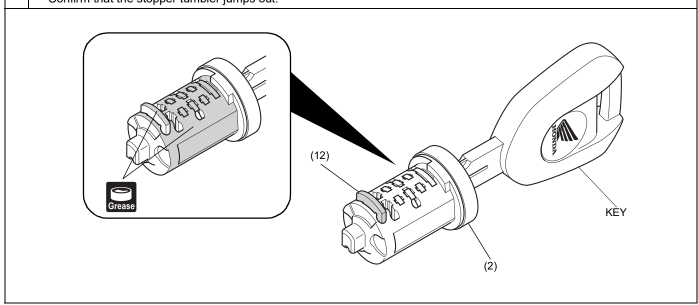


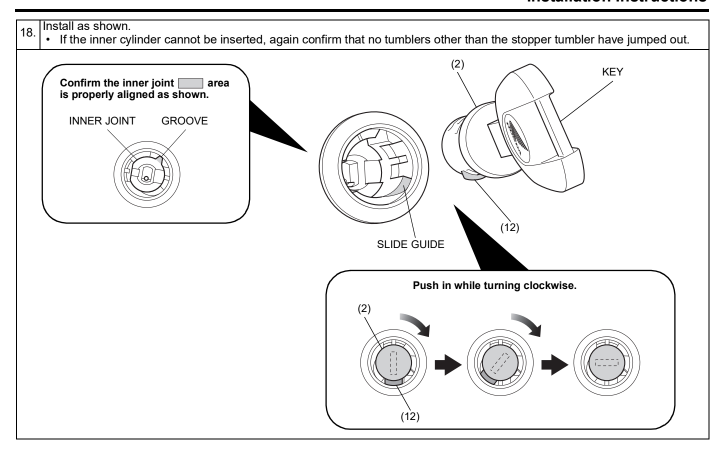


- Insert the key as shown.

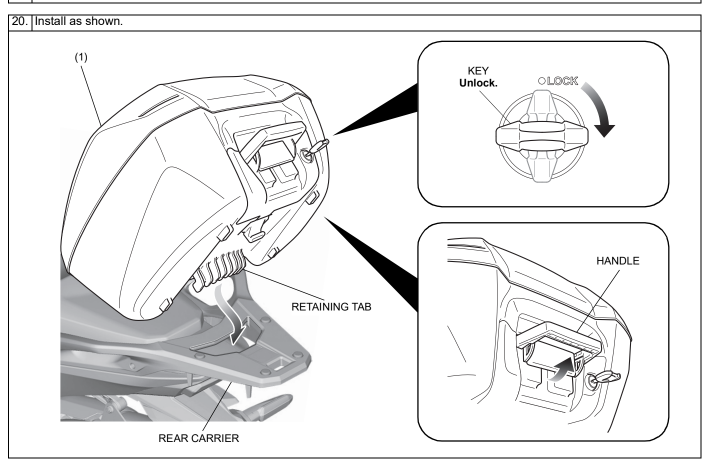
   Lightly press down on the tumblers from above, then insert the key.

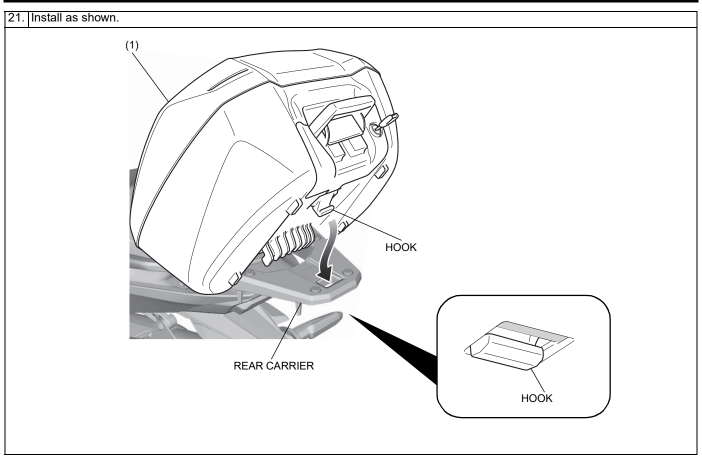
   Confirm that the stopper tumbler jumps out. 17.

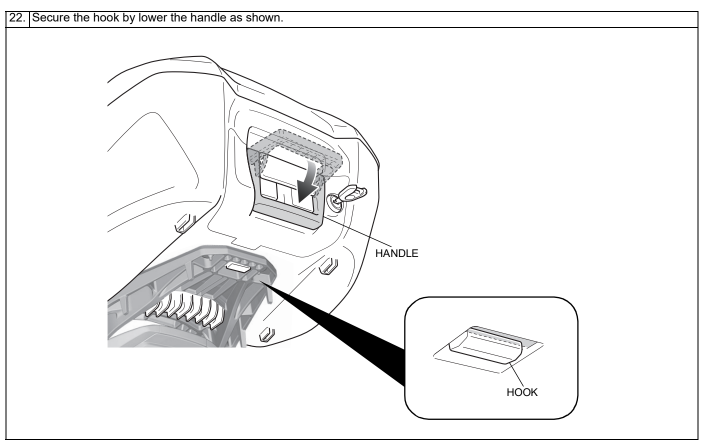


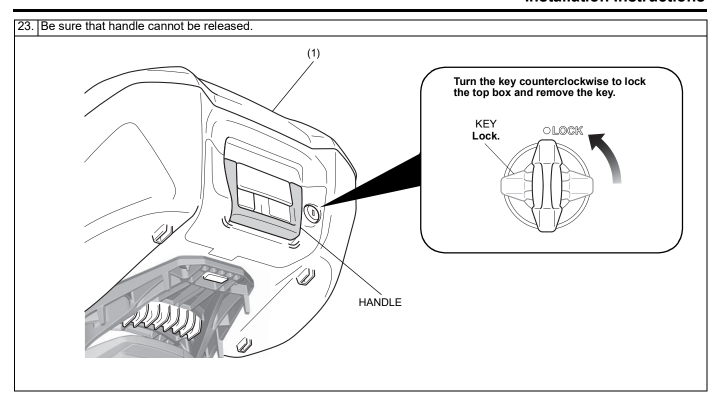


19. Draw out the key and check that the inner cylinder does not come out.









24. Check that the top box is installed securely by swinging the top box taking care not to fall the motorcycle down.

• The top box can come off while riding if it is not mounted securely.

