

# TURBO TIMER PUSH START type0 INSTALLATION MANUAL

## TIMER HARNESS FTP-1 4 1 0 0 3 - A F 0 0 7 SUBARU



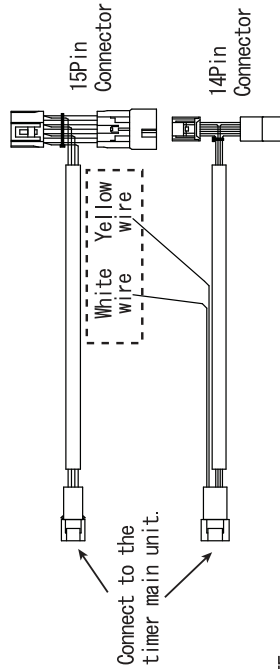
E82131-F00010-00  
July, 2015  
Ver. 3-1. 01

Parts List • Timer Harness / 2 pcs  
• Splice / 2 pcs  
• Tie Wrap / 4 pcs

Vehicle	Model	Year	Connection	
IMPENZA	GR8	2007/06~2011/12	A	
IMPENZA WRX STI	GRB	2007/10~2014/08		
IMPENZA WRX STI A-Line	GRF	2009/02~2014/08		
IMPENZA WRX STI	GV5	2010/07~2014/08		
IMPENZA WRX STI A-Line	GVF	2010/07~2014/08		
EXIGA	YAS	2008/06~2009/09		
FORESTER	SH5	2008/01~2012/10		
WRX S4	VAG	2014/08~		B
WRX STI	VAB	2014/08~		
FORESTER	SJG	2012/11~		
LEVORG	VM4	2014/06~		
LEVORG	VMG	2014/06~		
LEGACY	BR9	2009/05~2014/09	B	
LEGACY B4	BM9	2009/05~2014/09		

### ※ Start installation after 3 minutes or longer after the negative terminal is removed from the battery.

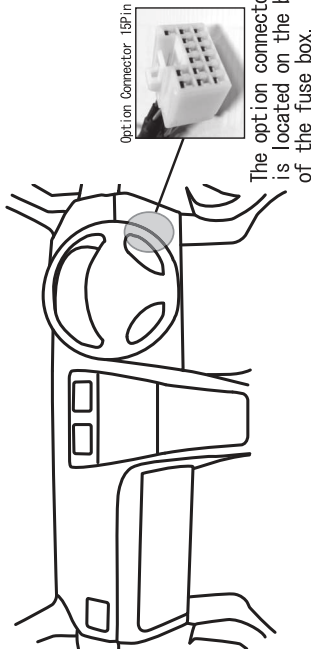
#### 1. Timer Harness FTP-1



#### △ NOTE:

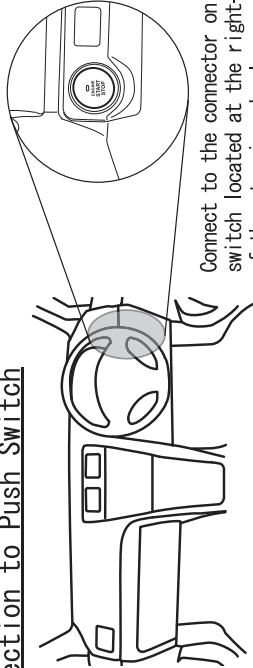
The wiring within a dotted line is to use the auto door lock function. Once this automatic door lock system is activated, the door lock prevention function becomes invalid; therefore if a key is left inside a vehicle, the door is locked automatically. Make sure to bring the key when getting out of a vehicle.

#### 2. Connection to Option Connector



Connect the 15Pin connector of the timer harness to the option connector. If another connector is already connected to the option connector, disconnect it once; then, interruptedly connect the 15Pin connector between the option connector and the connector. If there is no connector connected, connect the 15Pin connector to the option connector.

#### 3. Connection to Push Switch

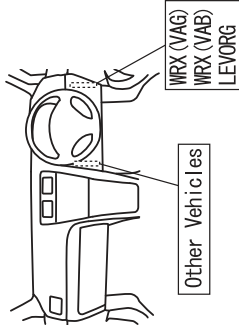


Connect to the connector on the back of the push switch located at the right-hand side of the back of the steering wheel.

Disconnect the stock connector; then, interruptedly connect the 14Pin connector between the connector and the stock connector.

#### 4. Connection to Body Integrated Unit

##### ① Location of Body Integrated Unit

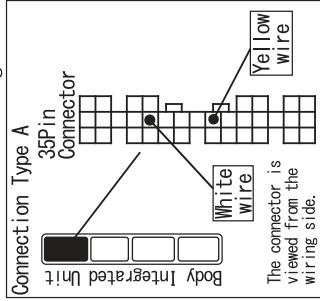


#### △ NOTE

The wiring work instruction shown within this dotted line is to use the auto door lock function. If it is not necessary to use the auto door lock function, this wiring work is not required.

##### ② Connection to the Existing Wiring

● Select the connection type from A or B referring to the tables shown above.

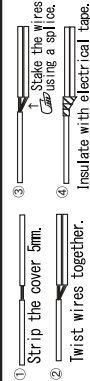


Connect the white and yellow wires to the existing wiring. (※1)

#### 5. After Wiring

- Connect the timer main unit.
- Secure the wires with the provided tie wraps.
- Reinstall the removed parts.

#### ※1 Installing Splices



- Strip 5mm of the wire cover for wiring as shown above.
- Connect another wire to the uncovered portion, and twist the wires together.
- Stake the twisted wires using a splice.
- Cover the spliced wires with electrical tape to insulate.