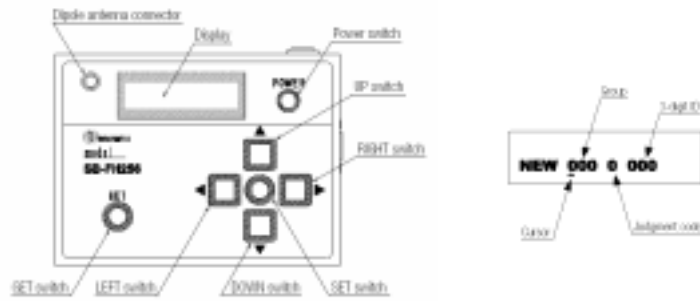


# FH256MC Transmitter Channel setting procedure. 030408

To set or alter frequency settings a setting box is required.



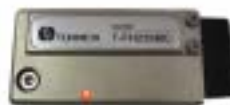
Setting box Model "SB-FH256"

When setting a new frequency only one wrench or one receiver may be set at a time.

Tohnichi recommends labeling wrenches and receivers with frequency settings whenever they are changed.



Slide the "Setting mode switch" to the left by using small flathead driver.



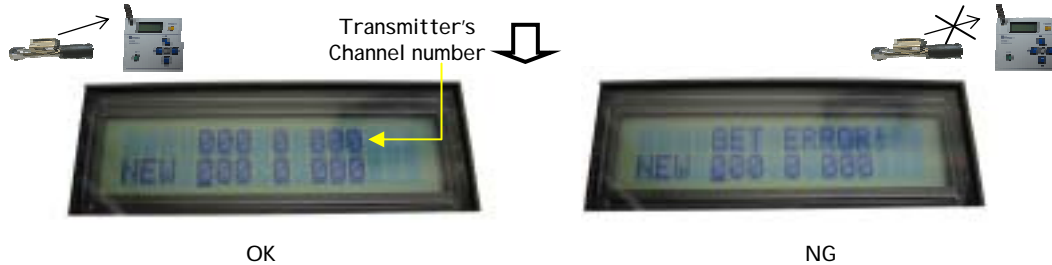
When the transmitter is in setting mode a Red led will start flashing on the top of the case.





← Setting Box display

Turn on the setting box and this screen will be displayed.



OK

NG

Press "Get button" and Transmitter's channel will be displayed on the first line.

If Setting box cannot get the channel number from Transmitter "GET ERROR" will be displayed. Please Slide Transmitter's "setting mode switch" to left side and press "get switch" again.



Press Right or Left buttons to move the cursor, and set using "Up and Down buttons".



OK

NG

After the channel is selected press "Set switch". When Transmitter gets the new channel number "OK" will be displayed,

If the transmitter doesn't get the new channel number "NG" will displayed. Please confirm the "setting mode switch" is switched to the left.



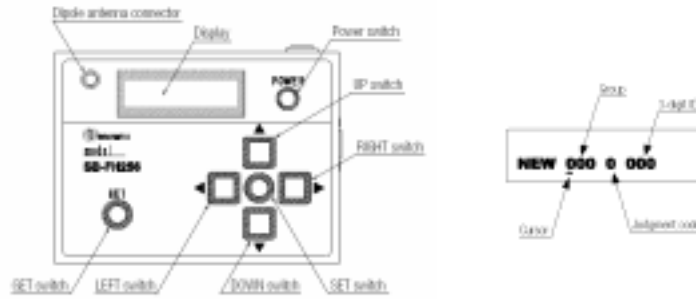
After the channel number has been set press "get switch" again to confirm the Transmitter's channel number has changed to the new frequency.

Channel number is OK, slide the "setting mode switch" to right.



Finish. Please turn on the receiver and confirm that receiver can catch the signal from the transmitter.

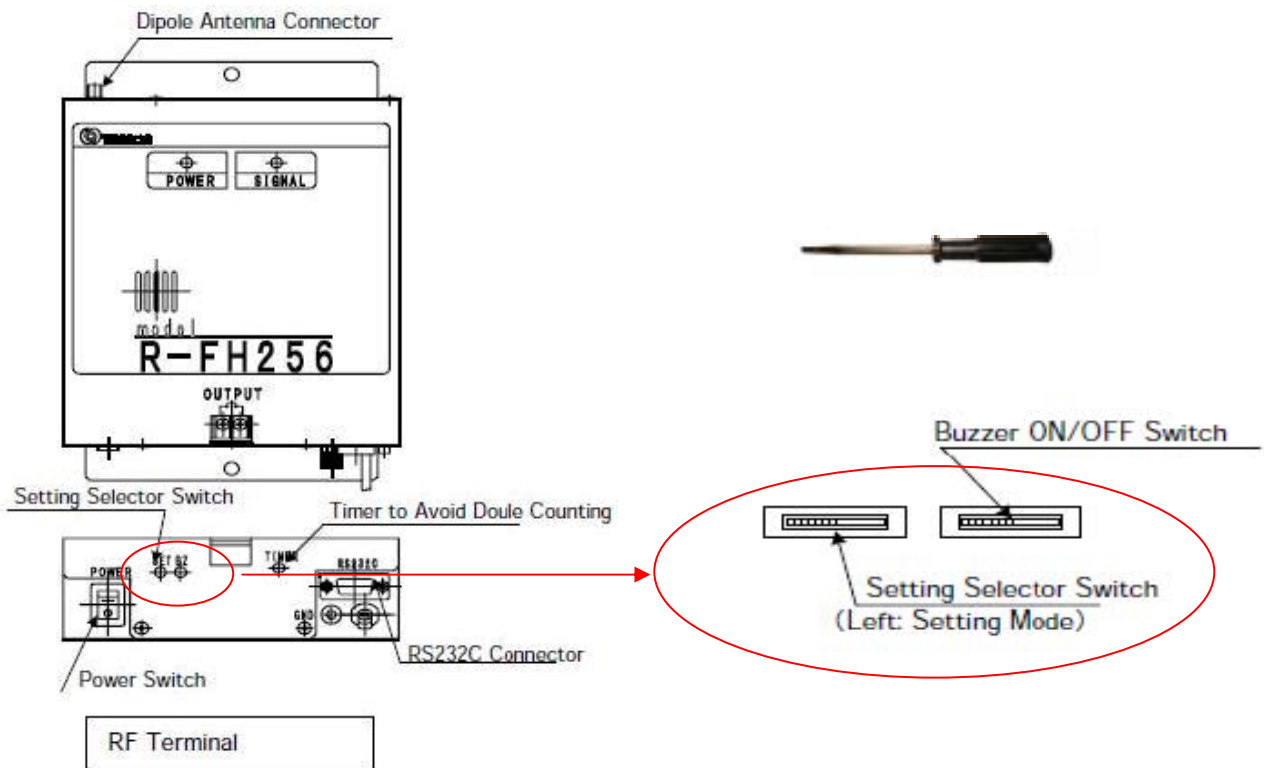
To set or alter frequency settings a setting box is required.



Setting box Model "SB-FH256"

When setting a new frequency only one wrench or one receiver may be set at a time.

Tohnichi recommends labeling wrenches and receivers with frequency settings whenever they are changed.

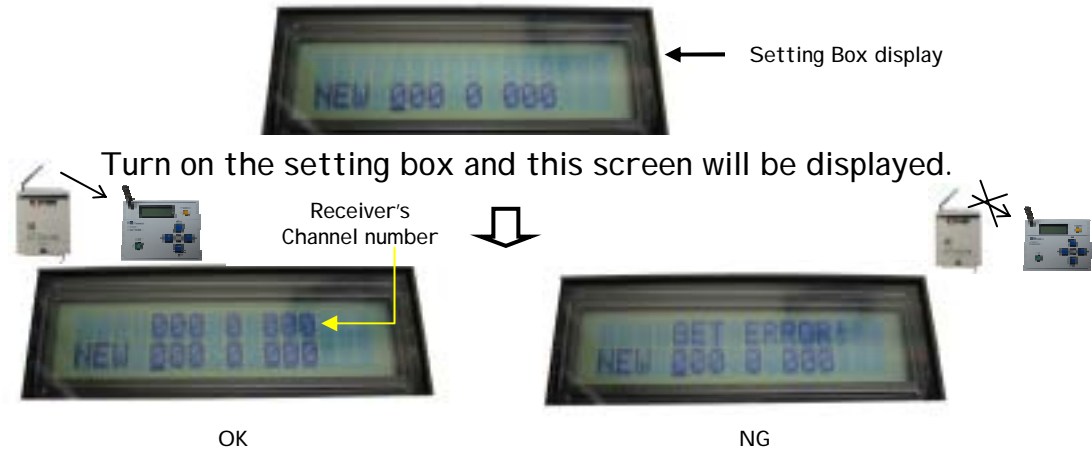


Slide the "Setting mode switch" to the left by using small flathead driver.



A Red light will start flashing on the receiver indicating it is in setting mode.



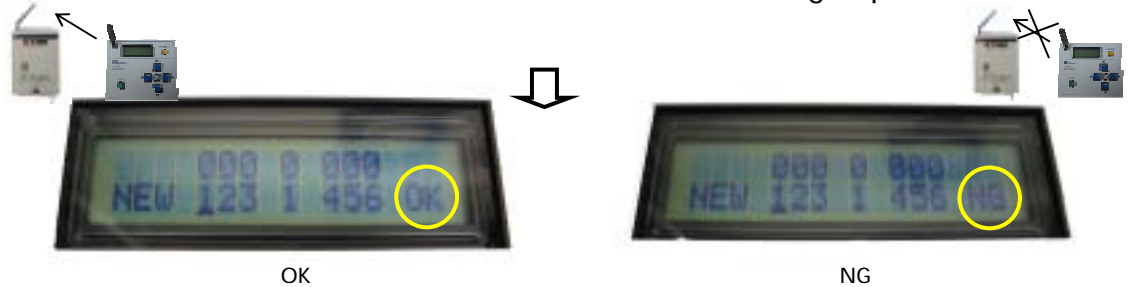


Press "Get button" and Receiver's channel will be displayed on the first line.

If Setting box cannot get the channel number from Receiver "GET ERROR" will be displayed. Please Slide Receiver's "setting mode switch" to left side and press "get switch" again.



Press Right or Left buttons to move the cursor, and set using "Up and Down buttons".



After the channel is selected press "Set switch". When the receiver gets the new channel number "OK" will be displayed,

If the receiver doesn't get the new channel number "NG" will displayed. Please confirm the "setting mode switch" is switched to the left.



After the channel number has been set press "get switch" again to confirm the receiver's channel number has changed to the new frequency.

Channel number is OK, slide the "setting mode switch" to right.

Finish. Please confirm that receiver can receive a signal from the transmitter.