



DISPLAY UNIT SIDE

RxIR-3PIN
BLACK

HALL-3PIN
WHITE

SIGN & TEMP,
6PIN WHITE

RPM/0V+12V
4PIN WHITE

CONNECTIONS :

RxIR-3PIN BLACK 10,2,9) TO THE IR RECEIVER. INSERT THE BLACK CONNECTOR

HALL-3PIN WHITE 5,6,7)TO SPEED SENSOR
IF USE THE EXISTING SPEED SENSOR, CONNECTED ONLY THE BLEU CABLE'6'
TO THE SPEED SENSOR SIGNAL CABLE. DO NOT CONNECT TO THE SPEED SENSOR THE '5' E '7' CAVLES

RPM/ALIM-4PIN 13) PLACE SIDE BY SIDE AT SPARK PLUG CABLE (NO ELECTRICAL CONNECTION) AND FIX WITH INSULATED TAPE.
IF CONNECTED THE '14' CABLE, DO NOT USE THE '13' CABLE AND VICEVERSA
14) CONNECTED THE RPM CABLE: 1) TO EFI/ECU OR DIRECTLY TO INSTRUMENT PANEL , 2) TO THE H/T COIL
2) FIX THE CABLE DIRECTLY TO THE NEGATIVE POLE OF THE BATTERY
1) FIX THE CABLE DIRECTLY TO THE POSITIVE POLE OF THE BATTERY

SIGN & TEMP,
6PIN WHITE 3) NEUTRAL INDICATION LIGHT, (NEGATIVE COMMAND)
4) DIL INDICATION ALARM, (NEGATIVE COMMAND)
1) HIGT LIGHT INDICATION, (POSITIVE COMMAND)
12) TURN INDICATION LIGHT, (POSITIVE COMMAND)
2) FIX THE CABLE TO THE TEMPERATURE SENSOR SUPPORT
8) FIX THE CABLE INTO THE TEMPERATURE SENSOR CONNECTION

WARNINGS:

- WHEN USING THE ORIGINAL MOTORBIKE HALL SENSOR (FOR MOTOR SPEED), USE ONLY CABLE '6', IN THE CASE OF AN UNSTABLE SIGNAL USE CABLE '7'.
- NEVER USE CABLE '5'
- CONNECT THE RPM DETECTOR BY CABLE '13' OR '14', NEVER USE CABLE '13' AND '14' AT THE SAME TIME.
- THE RPM SPARK PLUG SIGNAL, CABLE'13', CAPTURE THE SIGNAL FROM THE CABLE WITHOUT DIRECT CONNECTION
- IF THE SIGNAL IS TO STRONG, THE DEVICE TURNS OFF OR IT BLOCKS, USE RESISTENCE SPARKS (TIPE BREVO) AND/OR SHIELDED PIPES (SKHOM)
- TO STENGTHEN YOUR RPM SIGNAL COVER CABLE 13S COIL AROUND THE CABLE PLUG.
- THE RPM SIGNAL OF CABLE '14' THAT CAPTURE THE SIGNAL CAN BE CONNECTED TO THE EFI/ECU DIGITAL OUTPUT (RPM) OR TO THE HI VOLTAGE COIL INPUT (RPM2).
- USE ONLY GROUND THERMAL SENSORS.
- IF THE DEVICE DOES NOT RESPOND TO THE KEYBOARD'S COMMANDS, DISCONNECT THE 4 PIN CONNECTOR.

Part nr:	Code	Object description:	Order:	Drawing nr:	Mass kg:	Quantity:
Customer:				Order:		
Description:			Drawing nr: NB74_R_L_S_T_12V_E			
CONNECTIONS x GPCRONO			Designed by: L.G. 10/02/07			
GP CRONO - 100x60x19 (BxHxW)			Checked by:			
RPM-L-S-T-12V			Approved by:			
Material: --			Release Description:			
Process: --			Measure: mm			
Roughness & shape tolerance:			TolDim: ±0.02			
www.gpcrono.com			No part of this drawing may be reproduced or transmitted in any form without expressed written consent.			

