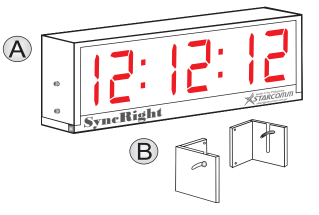
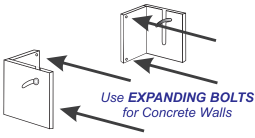


SyncRight GPS Clock



Mounting

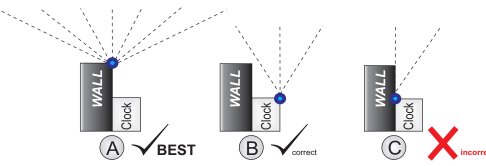
SyncRight is weatherproof. It will work both indoors and outdoors.



Step 1. Mount Brackets to wall.

GPS Antenna Location

Recommended placement of GPS Antenna outside building is as follows:



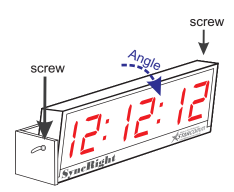


Mounting Instructions



Included Items:

- A. SyncRight Clock Unit
- B. Two (2) Mounting Brackets
- C. GPS Antenna
- D. 10 meters of GPS Antenna Cable



Step 3. Adjust Angle as needed then tighten screw.

If the **SyncRight GPS Clock** is to be mounted indoors, the GPS Antenna must still be mounted **OUTDOORS.** (1) The GPS Antenna is weatherproof (2) The GPS Antenna comes with ten meters of shielded cable (3) If ten meters of cable is not enough, please order extra cable from StarComm

A. Illustration A shows that such position of antenna on building is best and is highly recommended.

0

B. Illustration B shows that such position of antenna on building is correct and will receive good signal.

C. Illustration C shows wrong placement of antenna on building that may affect signal reception.

Important

Power

a. To turn on the SyncRight GPS Clock, simply plug the power cable to a power source.

Step 2. Slide in Clock into brackets.

- b. The SyncRight GPS Clock Operates at 220 to 240VAC.
- c. An AVR is highly recommended.

Maintenance

a. The SyncRight GPS Clock requires little to no maintenance however, cleaning of fan screen is recommended to be done at least once a year.

Warranty/Service

Customer Care

- a. Repair Service is covered by warranty for 1 year from product purchase.
- b. Shipping Cost is not covered by warranty.

STAR COMMUNICATIONS HOLDINGS CORP.

37 Samat St., Brgy. Sto. Domingo, Sta. Mesa Heights, Quezon City, M.M.Tel:+63 (2) 416 0936 to 0938Fax:+63 (2) 416 0935http://www.starcomm.com.phsales@starcomm.com.ph