Outdoor Aluminum Call Box System

Golfers can now arrange for snacks, drinks, and reservations while still on the course, with the unique versatility of Connectivity’s Call Box System. The 19th hole will never be the same.

Compact at 6 and a half feet tall, and 5 inches deep, the A106.5 Call Box is ideal for your facility and easily installed by a single person.

Installed on either a soft or hard surface in less than one hour, the complete factory assembly and wireless / solar technology saves time and manpower while removing the expense of permits and trenching.

Our most affordable full-height call box system will provide a professional look for your facility, while adding the added benefits of safety and revenue generating technology. The A106.5 is perfect for golf courses, tennis centers, and other recreational areas. Its sleek styling can blend well in any environment.

Boost Course Revenue!

- Increase Food, Beverage & Pro Shop Orders
- Capture & Display Corporate Sponsorships with Marquee Insert
- Speed Up Slow Play on Course
- Elevate Club Status
- Improve Emergency Response Time with “Two-Way Voice Communication”

Connectivity’s standard SAFE TEE Call Box System Includes:

- Internal Motorola CP200 Portable Radio in your choice of VHF or UHF to match your existing radio system
- 6.5’ Tall white powder coated aluminum stanchion, 10-Watt solar panel and bracket, antenna and either 4 “FOOD & BEVERAGE” and / or 4 “EMERGENCY” Decals.

* $99.95 is based on a 48-Month Lease/Purchase Plan that requires an Initial Down Payment of $394.90. The Initial Down Payment includes: $95 lease document fee, the first and last month Lease/Purchase payments and a one-time $100 shipping fee per unit.

Connectivity, Inc. 3373 NW 16th Street., Lauderhill, FL 33311

Call us at 954-587-1414 or visit: www.connectivityinc.com

Motorola and Motorola CP200 are trademarks of Motorola Solutions, Inc.
Solar Power - Our 10-watt Solar Panel with pole / wall “4-Season” mounting bracket. Remote placement and independence from commercial power sources will eliminate monthly operating costs. Why pay for costly electricians or trench for power and telephone cables ever again!  

Stand-By Mode - The system’s “stand-by” mode enables power consumption to be nominal. Only when the call system is active does it draw upon its battery, making operating costs minimal. This power reserve allows a one-day charge to provide a 40-day battery standby, insuring uninterrupted service if commercial power is lost.  

Single Button Operation - Your caller and responding personnel won’t be confused with multiple buttons.  

Activation Ringer – A loud ringing tone is sounded simultaneously at the call system and on the monitoring personnel’s radios before the call box ID. and location are announced.  

Automatic Call Box ID / Location – A verbal call box ID. and location will broadcast at the call system ensuring the user of activation while simultaneously broadcasting to monitoring personnel.  

Voice Instruction Message - Following the unit’s ID and location announcement, an automatic voice instruction message guides the user to “push to talk and release to listen”.  

Silent Tamper Alert - If a unit is disturbed or tampered with, a silent alert will transmit stating the system’s location and ID, followed by a “tamper alert” voice message.  

Low Battery Alert – One 12-volt, 12 amp hour battery offers an expected life of two years. A voice alert will transmit every 12 minutes to warn of low batteries and the need for replacement.  

Two-Way Voice Communication - Responding personnel are assisted in determining the nature and urgency of a call through two-way voice communication.  

Field Programmable - Voice messages can be easily changed for special events in any language.  

Courtesy Light - Even in dim light, the automatic courtesy light makes the panel easy to see.  

Aluminum Enclosure - The call system’s enclosure is made from a durable aluminum, resistant against corrosion and rust.  

Decals - Choice of “ASSISTANCE” and / or “EMERGENCY” or “FOOD & BEVERAGE” reflective or non-reflective vinyl message decals.

AVAILABLE OPTIONS:

Base Pedestal for Hard Surface Installation– For effortless system installation onto concrete surfaces.  

Area Monitoring Feature - Certain restrictions apply.  

Custom Color - A selection of color choices is available to match any environment.  

Signage - Custom reflective and non-reflective vinyl message decals are available.  

Digital ANI (Automatic Number Identification) - Enables any callbox with MDC-1200 signaling to be identified at a dispatch center console.  

Auto-Check In (requires the above Digital ANI and a dot-matrix printer) - Enables each callbox to automatically “check in” with its ANI code every 24 hours. A hard copy record of each callboxes transmission and “check in” will then be printed out.

Dot-Matrix Printer (for use with Digital ANI option) A printer at the console will provide a record of all callbox alerts, auto check ins, and radio push-to-talk activity.

SPECIFICATIONS:

Callbox

| Material | Fabricated from a Powder-Coated Aluminum - .090 Thickness. |
| Size | 6.5’ H x 10” W x 5” D |

Optional Base Pedestal

| Material | Fabricated from a Powder-Coated Aluminum - .090 Thickness. |
| Size | Base - 14.5” W x 10” D, Flange 18” H x 9.5” W x 4.75” D |