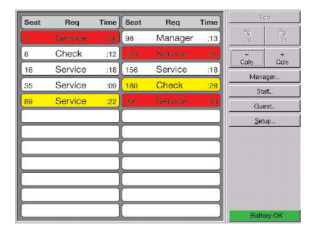
Table Genie Push For Service System







Rechargeable **Alphanumeric**



"On-Demand" Service = Faster Table Turns

Give guests the convenience of "on-demand" service with the Table Genie™ Push-For-Service system. When guests need service, they just press a button and the server appears like magic. In restaurants, it sends a silent message to an alphanumeric pager. In night clubs or movie grills, it sends a message to a monitor in the server area. It works in three or single-button mode, and each button can be programmed for specific messages (drink refill, check, manager, etc.). These units keep guests happier because they're served faster and you sell more food and drinks. They also help maintain a high level of staff productivity.

Operation:

Each table has a three button transmitter. When a guest requires service, they press one of three buttons. The tabletop transmitter then sends a message to the touchscreen monitor alerting staff of the table number and the request. The server sees the alert and responds, clearing the request table side. Service times are monitored by the touchscreen unit. When a request exceeds the service time goal, a message is sent to the manager's alphanumeric pager allowing him to respond if necessary.

Benefits:

- On-demand service significantly increases check averages
- Improves service response times
- Increases table turns
- Enhances customer service
- Keeps servers responsive

Features:

- Easy to Install
- Programmable buttons (i.e. service, check please, manager)
- Monitors service response times
- Operates on (1) AA battery
- Battery life 6 to 8 months depending on usage
- Visual alert on PC when battery is low
- Manager and staff paging directly from the touchscreen
- Compact, tamper-resistant design may be fastened to the table

Ideal for:

- Restaurants • Comedy Clubs
- Theaters
- Casinos
- Bars

System Includes:

- T7503 Transceiver
- Alphanumeric Pagers
- 3 Button Tabletop Transmitters
- 15" Touchscreen Monitor*

031209

^{*} May be replaced with standard monitor (LRS does not supply)