

Crest Healthcare

TekTone® Nurse Call Systems Parts List

Your guide to select TekTone® nurse call systems parts available from Crest.



© 2024 Crest Healthcare

Teklone®

COMMUNICATIONS FOR TODAY ... AND TOMORROW.

Nurse Call Systems

CM800 Emergency Call System	3, 9
Tek-CARE® 120	
Tek-CARE® 160	4 - 8
Tek-CARE® NC110	9-10
Tek-CARE® NC150	9 - 11
Tek-CARE® NC200	9 - 11
Call Cords and Remote Call-IR	12



Ready to Place An Order?

Give us a call or visit us online to get started today.



800.328.8908



CrestHealthcare.com



Emergency Pullcord Stations - OEM

Emergency Pullcord Call Stations from TekTone. Mounts on a 1-gang box, with a plastic faceplate.

- For use with CM800 Emergency Call System
- Choose 2 or 4-pole switch

Part No.	System	Description	Price
SF117/2C	CM800 Emergency Call System	Emergency Pullcord Station, 2-pole	22.75
SF117/4C	CM800 Emergency Call System	Emergency Pullcord Station, 4-pole	26.25



Emergency Call Switch - OEM

The Emergency Call Switch features a push button switch with DPDT (double-pole double-throw) contacts which are available via wire pigtail. The switch comes pre-wired with both normally open terminals available individually. The mechanical eye arrangement inside provides for positive indication of activation without the need for external power. The switch features push-on push-off operation and is designed as a single-gang plastic panel that fits a standard single-gang electrical box.

- For use with CM800 Emergency Call System, LI381 Corridor Light & SS106 Transformer
- Simple operation & installation
- · Visual indication of activation

Part No.	System	Description	Price
SF154B	CM800 Emergency Call System	Emergency Call Switch, 1-gang	73.50







Wireless Room Stations - OEM

Single and dual wireless room stations include one or two $\frac{1}{2}$ " jacks for call cords, one or two call assurance LEDs, and a single button to reset calls. Pressing the call cord's button registers a call at the NC415 Master Station and LI122 Station Module with Dome Light. Similarly, a call is registered if the call cord is accidentally removed from the call cord jack. Using an optional dummy plug prevents the station from placing a cord-out call.

- For use with Tek-CARE 120 or 160 Systems
- Available in single or dual ¼" jack
- · Illuminated reset button
- · Call assurance LEDs for each call cord jack
- 2-wire pigtailed connector
- UL/cUL®1069 & UL®2560 Listed
- · RoHS compliant

Part No.	System	Description	Price
SF121	Tek-CARE 120, Tek-CARE 160	Wireless Room Station, single ¼" jack	71.75
SF122	Tek-CARE 120, Tek-CARE 160	Wireless Room Station, dual ¼" jack	98.00





Nurse Call 2-Button Pullcord Switch - OEM

The SF123 2-Button Pullcord Switch includes a call button, optional pull cord, and reset button on an illuminated faceplate and comes with 4 standard labels (call for help, nurse icon, code blue, and check-in). The optional water-resistant seal allows for use in wet environments, such as showers, baths, or tub rooms. When a call is placed, the call assurance LED flashes and the call is registered at the master station, dome/zone lights, and duty station. The station's plastic bezel snaps on the included mounting plate, leaving no visible screw holes.

- For use with Tek-CARE 120 or 160 Systems
- Requires IH121K or IH122K mounting kit
- 2-wire pigtailed connector
- UL/cUL®1069 & UL®2560 Listed
- · RoHS compliant

Part No.	System	Description	Price
SF123	Tek-CARE 120, Tek-CARE 160	Nurse Call 2-Button Pullcord Switch	71.75



Single-Gang Mounting Kit – OEM

The Single-Gang Mounting Kit allows a single SF-series Tek-CARE 120 or 160 station to be mounted in a single housing. The plastic bezel snaps onto the included mounting plate, leaving no visible screw holes.

- For use with Tek-CARE 120 or 160 Systems
- · Includes pull-switch slider & pull-string
- · Locking screw for added security
- Flame retardant plastic material
- Dimensions: 4.58"H x 3.25"W x 1.03"D

Part No.	Description	Price
IH121K	Single Gang Mounting Kit, bezel and plate, mount to 1-gang box	14.00



Dual-Gang Mounting Kit - OEM

The Dual-Gang Mounting Kit allows two SF-series Tek-CARE 120 or 160 stations to be mounted in a single housing. The plastic bezel snaps onto the included mounting plate, leaving no visible screw holes.

- For use with Tek-CARE 120 or 160 Systems
- Flame retardant plastic material
- · RoHS compliant
- Dimensions: 4.58"H x 6.74"W x 1.03"D

Part No.	Description	Price
IH122K	Dual Gang Mounting Kit, bezel and plate, mount to 1-, 2- or 3-gang box	26.25





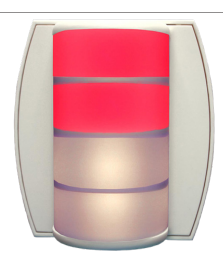
Audio Station-OEM

The Audio Station is designed to be installed in a resident living area where two-way audio communication is required. Mount the audio station using an IH121K Single-Gang Mounting Kit or mount the Audio Station and a call-placement station together using an IH122K Dual-Gang Mounting Kit. The station snaps into the kit's plastic bezel and then onto the kit's surface mounting plate, leaving no visible screw holes.

- For use with Tek-CARE 120 or 160 Systems
- · Provides two-way audio into resident rooms
- · LED illuminates when audio connection is open
- UL/cUL®1069 & UL®2560 Listed
- RoHS compliant

Part No.	System	Description	Price
IR160	Tek-CARE 120, Tek-CARE 160	Audio Station	93.80







Room Controller with LED Dome Light - OEM

Room Controller with Dome Light has slide switches to manually select the two dome colors as white/red or white/blue and the tone of the white color as warm white or cool white. Provides six connection points duty stations, patient stations, and two-button pullcord stations, plus visual indication of calls originating from them. Also provides communication to and from the central equipment module. Higher priority calls flash the two red or blue LEDs and lower priority calls are indicated by steady illumination of the two white LEDs. If an emergency and lower priority call are placed in the same location at the same time, the red emergency LEDs will flash while the white LEDs will remain steady illumination.

- For use with Tek-CARE 120 or 160 Systems
- · Can also be configured as zone lights
- Mount to standard 1-gang or 2-gang box
- 6-pin & 8-pin pigtailed connector (harness included)
- UL/cUL®1069 & UL®2560 Listed
- · RoHS compliant

Part No.	System	Description	Price
LI122UN	Tek-CARE 120, Tek-CARE 160	Room Controller with LED Dome Light	119.00





Duty Station - OEM

The SF125 Duty Station annunciates calls both audibly and visually via four colored LEDs and a tone speaker. The various call priorities will be indicated by the LEDs and the highest-level call will be annunciated by time. Connects to LI122 Room Controller with Dome Light or PM120 Room Controller using two of the six station connection points. The plastic bezel snaps onto the included mounting plate, leaving no visible screw holes. Mount to a 1-gang, 2-gang, or 3-gang box.

- For use with Tek-CARE 120 or 160 Systems
- Call type indicated by 1 of 4 LEDs
- Call tone sounds for highest priority call
- · Maximum 4 duty stations/run, 16/CE
- UL/cUL®1069 & UL®2560 Listed
- · RoHS compliant

Part No.	System	Description	Price
SF125	Tek-CARE 120, Tek-CARE 160	Duty Station	134.75





Room Controller - OEM

TekTone's PM120 Room Controller is used in locations where the visual indication of a corridor dome light is not needed, and provides the interface to a duty station, patient station, and two-button pullcord stations. The PM120 is designed to be installed and mounted where it best fits the system design.

- For use with Tek-CARE 120 or 160 Systems
- Provides communication to & from the central equipment module
- · Easy to wire plug-on pigtailed connectors
- Lightweight plastic housing protects the electronics
- Slim package design with modern look
- UL/cUL®1069 & UL®2560 Listed
- · RoHS compliant

Part No.	System	Description	Price
PM120	Tek-CARE 120, Tek-CARE 160	Room Controller	103.25





4-LED Corridor Light - OEM

Corridor light with four multicolor LEDs provides visual indications of calls originating from patient, staff, duty, bath, emergency, presence, and code call stations. Default patient priority and staff presence are indicated by amber, green, red, and white, but may be reprogrammed. When used with a patient or staff station, the corridor light indicates all calls originating from that room. Up to two LI484P5 corridor lights may be connected in series to each P5-series station.

- For use with Tek-CARE 120 or 160 Systems
- · Simplified wiring with plug-in connections
- · No bulb replacement needed
- · Excellent visibility
- · Fully supervised wiring to the central equipment
- UL/cUL®1069 & UL®2560 Listed

Part No.	System	Description	Price
LI484P5	Tek-CARE 120, Tek-CARE 160	4-LED Corridor Light	91.85



Master Station with LCD Touchscreen Display - OEM

This master station console option for systems using Gen2 central equipment modules provides for push to talk audio control for audio capable systems, but if desired, add the optional handset kit for better privacy. The user interface layout allows staff to view calls on the screen across devices on the same system. Up to three incoming calls are displayed by priority and time and are also color coded for easy recognition. Routine calls are annunciated with a steady call LED and slow pulsing tone with station number displayed on the touchscreen. Features a color LCD display with touch screen, with controls for tone volume, page view buttons, clock, and call listing. All calls must be canceled from the point of origin unless it is a routine call from an audio capable station.

- For use with Tek-CARE 120, Tek-CARE 160, NC356C or NC455CE Systems
- · Touchscreen to simply navigate calls or menus
- Use for both audio/visual & tone/visual applications
- Calls can be selected out of order
- RoHS compliant

Part No.	System	Description	Price
NC415G3	Tek-CARE 120, Tek-CARE 160	Master Station with LCD Touchscreen Display	1786.75
TA415L	Tek-CARE 120, Tek-CARE 160	Optional Handset Kit, includes cradle, handset and cord	206.50
IH415LD	Tek-CARE 120, Tek-CARE 160	Optional Desk Mount Housing	26.25
IH415W	Tek-CARE 120, Tek-CARE 160	Optional Wall Mount Bracket	35.00

Tek-CARE® NC110, Tek-CARE® NC150, Tek-CARE® NC200 & CM800



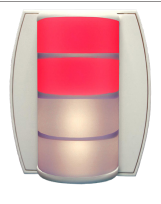


Corridor Dome & Zone Lamps - OEM

TekTone original equipment Corridor Lamps and Corridor Zone Lamps provide visual indication of any type call and fit standard 2-gang, plaster ring. Features translucent white plastic cover which mounts on a standard mounting plate.

- For use with Tek-CARE NC110, NC150, NC200 or CM800 Systems
- · Designed for easy bulb replacement
- UL®1069 Listed

Part No.	System	Description	Price
LI381	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200, CM800	Corridor Dome Light, 1-lamp, 28 VDC, 40 mA	29.75
LI382	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200, CM800	Corridor Dome Light, 2-lamp, 28 VDC, 40 mA	42.00
RP092		Replacement Lens for Corridor Dome Light	8.08





9

LED Corridor Zone Light - OEM

The L1382LED Corridor Zone Light provides visual indication of calls when used with a nurse call system, emergency call system, or similar application. Indicates an emergency call by the rapid flashing of the two red LED bulbs associated with the zone or area from which an emergency call has been placed. Normal calls are indicated by a steady illumination of the two white LEDs. If an emergency or normal call are placed in the same zone at the same time, the red LEDs connected to the emergency station will flash rapidly, while the white LEDs associated with the normal call will maintain a steady illumination.

- For use with Tek-CARE NC110, NC150, NC200 or CM800 Systems
- Long lasting LEDs & no bulb replacement needed
- · Plug-in connector supplied
- · Attractive flame-retardant plastic panel
- · Standard mounting plate for 1-gang or 2-gang mounting options
- UL®1069 Listed

Part No.	System	Description	Price
LI382LED	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200, CM800	LED Corridor Zone Light, 24 VDC	70.00

Tek-CARE® NC110, Tek-CARE® NC150 & Tek-CARE® NC200





Annunciator Control Unit - OEM

Annunciator Control Unit provides power and control circuits to operate NC110, NC150 and NC200 Nurse Call Systems and the Tek-SAFE® area of rescue assistance system. Contains the circuitry necessary to detect normal and emergency calls and to generate audible and visual signals while providing steady or intermittent voltages to operate visual signaling devices.

- · Plug-in connectors for all wiring
- · Status indicators for both input & output power

Part No.	System	Description	Price
PK152	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200	Annunciator Control Unit	409.50





Emergency Pullcord Station - OEM

The SF155B Emergency Station is for use in any location where activation of an emergency signal is required. May be used as a pullcord emergency station or a pull-down activated emergency station. The pull cord supplied may be used for emergency call activation, or if desired, the large 1.1" red pull-down lever may be used. All electronic components are mounted on a circuit board. The specially designed and mounted LED is completely sealed in plastic.

- For use with NC-110N, NC-150 or NC-200N Systems
- · Simple & flexible options
- · Call-placed indicator & cancel at point of origin
- UL® 1069 Listed

Part No.	System	Description	Price
SF155B	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200	Emergency Pullcord Station	50.75





Duty Station - OEM

TekTone original equipment Duty Station. Mounts on a 1-gang box, with a plastic faceplate. Provides indication of incoming call in work areas away from master control station. Normal calls are indicated by a steady light and intermittent tone.

- For use with NC-110N, NC-150 or NC-200N Systems
- Emergency calls show as a flashing light & repeating tone
- UL® 1069 Listed

Part No.	System	Description	Price
LI150B	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200	Duty Station, with call-placed indicator	92.75





Code Blue Station - OEM

This TekTone station features a code blue slide activator. A call can be canceled by returning the slide activator to the up position. Ideal for ICU/CCU, physical therapy rooms, post-op recovery and more.

- For use with NC-110N, NC-150 or NC-200N Systems
- Call-placed indicator for call assurance
- UL® 1069 Listed

Part No.	System	Description	Price
SF156B	Tek-CARE NC110, Tek-CARE NC150, Tek-Care NC200	Code Blue Pullcord Station	108.50







Patient Stations - OEM

TekTone ABS faceplates meet UL ratings for electrostatic discharge (ESD). If your facility currently utilizes aluminum faceplates, you can retrofit your facility by replacing the current back box with a standard back box. These stations have $2 \frac{1}{2}$ speakers for clear 2-way communication.

- For use with Tek-CARE NC150 or NC200 Systems
- Call-placed indicator for call assurance
- · Available in single or dual station with selection of pullcord or receptacle style
- UL® 1069 Listed

Part No.	System	Description	Price
IR-151B	Tek-CARE NC150, Tek-CARE NC200	Single Bed Station, one \mathcal{V} " call cord jack, 1 call-placed and privacy indicators, cancel button, 3-gang	176.75
IR-152B	Tek-CARE NC150, Tek-CARE NC200	Dual Bed Station, two ¼" call cord jacks, 2 call-placed and privacy indicators, cancel button, 3-gang	243.25
IR-155B	Tek-CARE NC150, Tek-CARE NC200	Single Bed Station with Pullcord, plus call-placed and in-use indicators	141.75
CL207	Tek-CARE NC150, Tek-CARE NC200	Bracket, housing converter	9.55





11

Staff Station - OEM

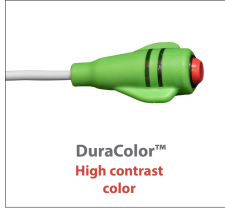
Provides for efficient use of the nursing staff by permitting fast reliable communication. Used with Tek-CARE NC150 and NC200 nurse call systems, the IR150B provides reliable two-way, hands-free communication between the nurse master station and utility room, examination rooms, kitchen, or any other location where staff members may need to originate calls. Solid-state indicators on the panel indicate that a call has been placed and that the intercom is in use.

- For use with Tek-CARE NC150 or NC200 Systems
- · Momentary push button places the call
- In-use indicator when intercom audio path is active
- Sensitive speaker/microphone
- UL®1069 Listed

Part No.	System	Description	Price
IR150B	Tek-CARE NC150, Tek-CARE NC200	Staff Station, 3-gang	183.75

All call generation peripherals with ¼" plug, including call cords and fall monitoring devices, are compatible with TekTone wired systems.









highly reliable













