Whatever it takes...

We assess the most economical way to approach your clock installation or repair...rigging, cranes, ladders, or difficult access is all part of the job.

St. Mark's Episcopal Church, the Bowery, NYC

After a fire in the 1970's temporary clock dials were installed but did not meet historic preservation standards of the day.

We were able to fabricate new clock dials to be historically accurate, but the limited access was a challenge. A crane and scaffolding were prohibitively expensive. Additionally the historic graveyard on the property prohibited access by a boom lift.

The most cost-effective access was also the best in this case...utilizing professional riggers to scale the building using only ropes for removing the old clock dials and replacing the new.

Below: Riggers shown working on the steeple.



We take the worry out...

- We are fully insured
- If a permit is necessary, we will get it
- We only work with highly skilled manufacturers and repair facilities
- We can handle project management
- Our work is warrantied
- We have served communities in the Northeast with integrity since 1991



Clock services...

- Sales
- Removal and installation
- Restoration and repair
- Custom dial fabrication
- Back-lighting
- Many dial and hand styles available...ask for details

Our state-of-the art equipment...

The Controller

We provide digital impulse clock controllers for our projects. The units automatically reset the hands after power



failures and for seasonal time changes. They are packaged in a weather-resistant NEMA enclosure.



The Clock Movement

We use minute impulse clock movements similar to the four-way central drive unit shown. These do not require any lubrication.

Left: The central drive unit and digital controller shown.

Additional services...

Bells

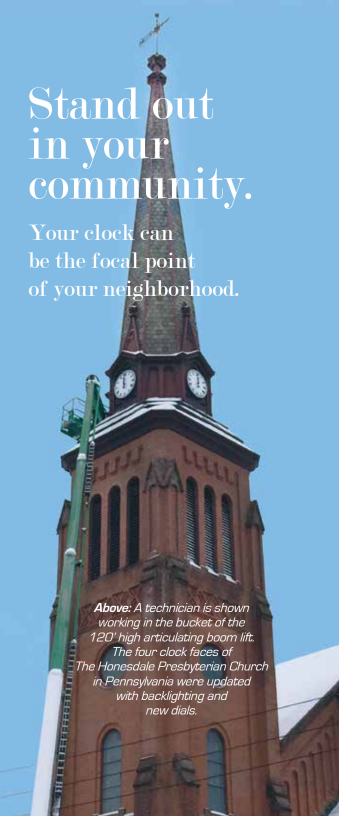
- · Cast bell equipment repairs and installation
- New cast bronze bells, design, and installation
- Optional hour strike with digital controller

Carillons

• Electronic carillon repair and installation



PO Box 189 • Highland Lakes, NJ 07422 Cell: 973-703-4695 • Office: 973-764-8385 www.kenthebellman.com • Ken@kenthebellman.co



No job is too big or too small for the NCS crew, just call Ken the Clock Guy for an estimate.

Delbarton School Morristown, NJ

We worked directly with the architect during the design process of the new clock tower feature.

Right: One of the three surface mouted clock dials shown. All are controlled by an electronic carillon featuring Westminster hour strikes and the playing of daily hymns.



Old Passaic Bank Building Passaic, NJ

1933. It had not worked in over 50 years.

We were commissioned by the architect to restore the clock. Work included controller plus refurbishing the existing bronze clock dial a rich black for contrast.

Top: Technician preparing to remove the old clock movement.

Bottom: The refurbished clock completed.

This 6' diameter clock was custom made by IBM in

replacing the movement and hands to their original luster. We also painted the skeleton

Guarantee

OUR GOAL IS YOUR COMPLETE SATISFACTION.

No matter the size of your project or needs, our company teams will serve you in a courteous, professional manner.

Baltimore, MD

This rare street clock was restored with new backlit acrylic dials, hands, and lenses. A contoller powers the clock and provides Westminster hour strikes. A speaker is hidden in the top.







West Orange, NJ

This old street clock had not worked in many years.

We replaced the lenses and provided a digital movement and controller. The entire clock was stripped, primed and painted with gold accents.

Above: Before and After photos.



Contact Us

www.kenthebellman.com | Ken@kenthebellman.com PO Box 189 | Highland Lakes, NJ 07422 Cell: 973-703-4695 | Office: 973-764-8385

Union City Holy Family RC Church Union City, NJ

The four tower clocks had not worked in over 50 years.

Right: Shows the old glass handpainted dials removed. We replaced the old ones with new custom made dials and hands with LED backlighting.





Left: The clergy shown blessing the clock prior to the reinstallation.

Below: One of the clocks shown installed.





Episcopal Church NYC, NY

The tower included a 10-bell chime and four 8' diameter skeleton dials

Left We installed new bell strikers in the carillon, a digital controller. and clock movement with new hands.

