

The ALL-NEW Traveler 3.0 Sewer Inspection Camera

The convenience and portability of the Traveler, with newly engineered interior components, push rod, and camera head.

SPARTAN

The Spartan team knows you need tools you can depend on. That's why we designed and engineered the Traveler 3.0 inspection camera to meet your needs. We kept the Traveler shape you know, but rebuilt the components to withstand the rigors of the job. With an improved push rod and upgraded interchangeable camera heads, the Traveler 3.0 will be your new favorite tool.





TRAVELER 3.0



The next generation of Spartan's all-in-one sewer inspection system, upgraded for tough customers.

The Traveler 3.0 is the same compact, portable size as before but includes completely rebuilt and upgraded the interior components. The Traveler 3.0 features a stronger, more durable push rod with a removable reel, allowing you to swap reels in the field quickly and easily. An upgraded camera head with high-intensity LEDs comes standard, but we also offer a line of easily interchangeable, customizable camera heads for the ultimate in flexibility. The upgraded interior electronic components are built to withstand harsh environments and deliver better resolution and accuracy. The Traveler 3.0 takes sewer inspection to the next level.

FEATURES

- Stronger yet thinner profile push rod with a removable, replaceable reel for quick changes in the field
- Touchscreen control of all features
- Telestrator technology allows you to highlight any problem with the touch of a finger
- On-screen, full QWERTY keyboard
- Included camera head delivers higher quality video with 500,000 pixels and high-intensity 84,830 lux LEDs for improved visibility
- Interchangeable, easily detachable camera heads available in highly customizable configurations: various sizes available with or without self-leveling and sonde
- Sapphire glass lens reduces scratching
- Waterproof, self-leveling camera head
- 512 Hz locating beacon
- Robust waterproof connectors
- More stable wifi connectivity
- 110 volt or battery operation

SPECS

- Pipe sizes: 4" 12" diameter
- Resolution: 976 x 496
- Push rod: 200' of super strong yet slim profile push rod with space-efficient inner core design; optional Trap Eze® 3.0 mini-camera available in 50' length for the smallest lines
- Weight: 46 lbs complete with Apple[®] iPad or Samsung Galaxy Tab[®]

- Up to six hours of battery life on a single charge
- Freeze-frame snapshot capability at any time
- · Add text at any time to any video or snapshot
- · Changeable font sizes, colors and locations
- Easily removeable Apple® iPad or Samsung Galaxy Tab® communicates via WiFi router connection, allowing you to move anywhere on the job site
- Full tablet capabilities allow you to email a recorded video at any time
- Camera centering guide included
- On-screen, repositionable footage counter
- Camera light intensity rheostat
- Lithium-ion battery technology
- Built-in transport cart with extending handle and high-clearance wheels
- Heavy-duty rotationally molded case protects unit in harshest conditions
- Improved rubber wheels are stronger and more durable with bearings for smoother, quieter movement
- Size: 22.5"W x 26"H x 12"D
- Monitor: Apple[®] iPad (9.7") or Samsung Galaxy Tab[®] (9.7")
- 40mm diameter self-leveling color camera head with high-intensity LEDs

PARTS & ACCESSORIES

| Part No. | Description |
|----------|--|
| 64060021 | 2" Centering guide |
| 64066607 | 4" Centering guide |
| 64066611 | Self-leveling camera head, 23mm |
| 64066612 | Flexlink with Sonde |
| 64066614 | Camera head, 40mm |
| 64066619 | Cartridge, drum assembly |
| 64066629 | Self-leveling centering guide, Trap-Eze 3.0 |

OPTIONAL ITEMS

- \bullet Trap Eze* 3.0 mini-camera available in 50' length for the smallest lines
- Locator with four frequencies: 512B Hz (beacon), 33B kHz (beacon), 65 kHz, 60 Hz, 150 Hz, 120 Hz

