



ProVision PV 100 18" flexible fiberoptic Borescope with 10.6mm diameter and latching carrying case

ProVision, the revolutionary new affordable tool that allows you to see into inaccessible places. **ProVision** will **pay for itself** over and over again in reduced labor costs. The amount of time you will save troubleshooting and problem solving will make you **more productive** and **profitable** than ever before.

Rugged and water resistant, **ProVision** is made of high impact ABS and flexible cable sheathing that obediently stays in a set position. Adjust the cable into any position and it will stay fixed in place, until you decide to change it. This feature permits **one-handed operation** – freeing your other hand to work!

High performance . . . real value!

ProVision offers the same high-performance and results as tools costing **10 times** as much.

How does it Work...



Based on innovative new **fiber optic technology**, the flexible cable of the **ProVision** fits into holes as small as ½ inch diameter – allowing you to look behind walls, down into drains, inside engines, or hundreds of places without costly demolition or disassembly! The **high-resolution** lens provides a **clear image** of objects as close as ¾ inch and over one foot away while providing a wide 40 degree field of view. A powerful lamp illuminates dark crevices on-demand with the push of a button conveniently located on the handle. The ergonomically designed handle is comfortable to hold and allows one-handed focuses and light activation.



Features...

- Powerful lamp illuminates dark locations for clear viewing
- "Obedient" cable maintains it's fixed position until readjusted
- Flexible, omni-directional cable bends in every direction to allow precise viewing
- Pressure activated light switch is conveniently located but cannot be accidentally left "on"
- Integrated focus ring for smooth, continuous focusing
- Ergonomically designed, non-slip handle fits comfortably in one hand
- Cable will reach deep into walls, drains, vents, engine blocks, requires only a ½ inch opening.