

## 22X Builder's Level

**Model #:** 40-6900

**UPC:** #049448069002



Easy to assemble, easy to use and lightweight - this builder's level, which consists of a leveling vial attached to a telescope, is a must-have for your next outdoor jobsite. The leveling vial is accessible in 360° on a horizontal circle with graduations to single degrees and reads by a Vernier scale to 15 arc minutes for maximum precision. Its horizontal tangent screw gives you precise movement control so your readings are accurate every time. Johnson's builder's level is also extremely user-friendly its built-in sunshade gives you clear sighting, and the large leveling screws are effortless to use. This level comes equipped with a hard-shell carrying case to keep your tool clean and safe when not in use. Builder's levels must be attached to a tripod and benefit from a grade rod - consider Johnson's Model 40-6902 builder's level system if you are interested in these additional tools.

## PRODUCT DETAILS

40-6900 Includes: Builders level and hard-shell carrying case

- Horizontal circle graduated to single degrees and reads by vernier direct to 15 minutes
- Horizontal tangent screw for precise movement control
- Built-in sunshade for clear sighting
- · Top mounted leveling vial for effortless viewing
- Large leveling screws easy to turn
- Versatile ideal for leveling foundations, driveways, patios, floors, for grading street, curbs and ditches, for aligning fences; or any other light construction job





## **SPECIFICATIONS**

Clear Objective Aperture

Field of View

Graduations

Level Vial

Leveling Accuracy

Magnification

Minimum Focus

Number

Stadia Constant

**Tripod Thread** 

Vernier

Warranty

22mm

1° 6' (2'/100')

1°

4' per 2mm

±3/16"/100'

22X

4'

Each 10°, 0-90-0°

100

5/8"-11

Double direct to 15 min.

3 Year Warranty

## **APPLICATION**

Johnson's builder's level is a truly versatile tool for the construction field to set up level points and to check elevations. It is an optical instrument used mainly in surveying and building but is also useful for transferring, setting or measuring horizontal levels. It is ideal for leveling foundations, driveways and floors, grading streets, curbs and ditches, setting foundations and footers, drainage and much more!

