

96" Magnetic Top-Reading Aluminum Level - 5 Vial

Model #: 3896

UPC: #049448396603

Johnson's 3800 I-beam level was designed to be durable and easy to use - so much so that it has been the standard in the industry for over 30 years. Its heavy duty aluminum frame ensures accuracy and is durable enough to withstand even the roughest jobsite abuse, and that frame is protected by shock absorbing end caps if the level is accidentally dropped. The level also comes equipped with replaceable, durable acrylic vials that are impact resistant along with a top read window allowing the user to stand over the work to view the vials. This level's strong magnetic edge provides hands-free use on ferrous metal surfaces.

PRODUCT DETAILS

Models: 3818 18" Magnetic Professional Aluminum Level, 3824 24" Magnetic Professional Aluminum Level, 3836 36" Magnetic Professional Aluminum Level, 3848 48" Magnetic Professional Aluminum Level, 3872 72" Magnetic Professional Aluminum Level, 3878 78" Magnetic Professional Aluminum Level, 3896 96" Magnetic Professional Aluminum Level

- Strong holding magnetic edge allows hands free use on ferrous metal surfaces
- Heavy duty aluminum frame assures durability and accuracy
- Durable easy-read acrylic vials are impact resistant
- · Top-read window maximizes readability
- Durable easy-read acrylic vials are impact resistant
- Replaceable cover plates and vials
- Shock absorbing end caps protect frame

SPECIFICATIONS

Accuracy 1mm/m

Warranty Lifetime Accuracy Warranty

APPLICATION

This I-beam level is a perfect fit for drywallers, who love the magnetic strength on steel studs, as well as general contractors. Its versatility makes it a must-have for homeowners as well. Its strong magnetic edge makes it the ideal choice when working with steel studs or doorframes. When working with wood studs or doorways, consider the non-magnetic model 3700 I-beam level.



For additional information on Johnson products, please contact Customer Service at 888.953.8357 or service@johnsonlevel.com www.johnsonlevel.com | © Johnson Level & Tool Mfg. Co. Inc.