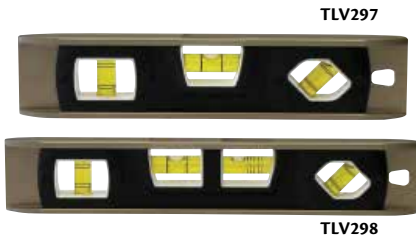


MEASURES, RULES, SQUARES & LEVELS

ALUMINUM TORPEDO LEVELS WITH MAGNETIC BASE

- Oversized solid aluminum base
- Oversized 1/2" diameter vials are easy to read
- V-grooved base for surface leveling and tubular work
- Strong magnetic base
- Model **TLV298** allows you to read slope in 1/8" increments



JOHNSON

Model No.	Mfg. No.	Description	Price /Each
TLV297	40-2210	10", 3 Vials Read Plumb, Level, and 45°	
TLV298	40-2212	12", 4 Vials Read Plumb, Level, Multi-Pitch, and 45°	

BIG J® PROFESSIONAL ALUMINUM LEVELS

- Oversized solid aluminum frame is job site tough
- Machined working edges assure maximum accuracy
- Oversized 1/2" diameter vials are easy to read
- Quik-Change® replaceable cover plates and vials for in the field service
- Oversized top-read windows for easy viewing
- SurroundView® vial system for enhanced readability
- Oversized anti-slip/anti-shock end caps protect frame
- Rubberised cushioned hand grips



JOHNSON

Model No.	Mfg. No.	Description	Price /Each
TLZ513	40-2224	Aluminum Level 24"	
TLZ515	40-2272	Aluminum Level 72"	

ALUMINUM TOP READ LEVELS

- Durable aluminum frame
- Top reading vial window



JOHNSON

Model No.	Mfg. No.	Description	Price /Each
TLZ510	40-2050	24" level	
TLZ511	40-2054	48" level	
TLZ512	40-2060	24" level w/magnetic edge	
VS807	40-2064	48" level w/magnetic edge	

CONTRACTOR BOX BEAM LEVEL

- Solid block acrylic vials won't fog, leak, or break
- Heavy duty box aluminum frame
- Precision milled edges assure frame accuracy
- Ergonomic rubberized hand grips
- Type: Box
- Material: Aluminum
- No. of Vials: 3
- Non-Magnetic



JOHNSON

Model No.	Mfg. No.	Length'	Price /Each
WJ231	40-0142	4	

TRUE BLUE® E80 I-BEAM LEVEL

- True Blue® vials are accurate to within 0.0005" per inch in all working positions
- Strong anodized I-Beam frame
- Shock absorbing endcaps
- Top reading vial window
- Type: I-Beam
- Material: Aluminum
- No. of Vials: 3
- Non-Magnetic



Model No.	Mfg. No.	Length'	Price /Each
TY0636	E80.24	2	
TY0637	E80.48	4	
TY0638	E80.72	6	
TY0639	E80.78	6.5	
TY0640	E80.96	8	

REDSTICK™ BOX LEVEL

- All-Metal Backbone™, strongest, most durable frame, reinforced vial retention
- SharpSite™ vial technology, best readability, impact protected
- Accurate to .029"
- High contrast vial system is easy to clean and optimizes visibility
- High density, removable end-caps protect frame and provide access in tight spaces
- Type: Box
- Material: Steel
- No. of Vials: 3
- Tool Warranty: limited lifetime
- Dimensions : 1.2" W x 2.53" H



Model No.	Mfg. No.	Length'	Price /Each
NON-MAGNETIC			
TYX841	MLBX24	2	
TYX845	MLBX36	3	
TYX847	MLBX48	4	
TYX851	MLBX72	6	
TYX855	MLBX96	8	
MAGNETIC			
TYX842	MLBXM24	2	
TYX846	MLBXM36	3	
TYX848	MLBXM48	4	
TYX852	MLBXM72	6	
TYX856	MLBXM96	8	

REDSTICK™ COMPACT BOX LEVEL

- Best-in-class vial readability, frame durability, and magnet strength
- Material: Steel
- No. of Vials: 3
- Tool Warranty: limited lifetime
- Light-weight design
- Dimensions : 1" W x 2" H



Model No.	Mfg. No.	Length'	Price /Each
NON-MAGNETIC			
TYX861	MLCM24	2	
TYX863	MLCM48	4	
TYX865	MLCM72	6	
MAGNETIC			
TYX862	MLCMM24	2	
TYX864	MLCMM48	4	
TYX866	MLCMM72	6	