

# Accessories

- **Ball Drivers**
- **Inch and Metric Ball Driver Sets**
- **Mini-System Screw & Tool kit**
- **Screw Sets**
- **Spanner Wrenches**

The following tools, tool kits and screw sets will be found useful accessories to your optical laboratory or production area.

**Ball drivers** are much more convenient than Allen keys for the tightening and removal of hex head capscrews. We offer ball drivers for commonly used optical mounting screws individually or in sets. Individual balldrivers may be purchased for use with 6/32, 8/32, M4, 1/4-20 or M6 screws.

The **inch ball driver set** includes 5/64, 3/32, 7/64, 1/8, 9/64, 5/32 and 3/16 wrenches. The **metric ball driver set** includes 1.5, 2, 2.5, 3, 4, 5mm wrenches. And the **Mini-System screw & toolkit** has those tools needed for use with our Mini-System (see page 307).

Even though screws are provided with all our products, we know the time will come when you cannot find the right screw. Our **M2, 6/32, 8/32, M4, 1/4-20 and M6 screw sets** include a selection of the most commonly used screws so that you will always have a replacement close at hand. Each set is complete with various length screws, studs washers and hex nuts.



- Mirror Mounts
- Optic Holders
- Optical Baseplates
- Optical Rails and Carriers
- Bases
- Rod Mounting Systems
- Post, Post Holders, Clamps

# Accessories

Item	Price	PART NUMBER
Ball driver - 1/4-20		199-0161
Ball driver - 8-32		199-0162
Ball driver - 6/32		199-0165
Ball driver - M6		199-0163
Ball driver - M4		199-0164
Ball driver - M2		199-0169
Balldriver wrench set, inch		199-0166
Balldriver wrench set, metric		199-0167
Mini-System Screw & Toolkit		199-0130
1/4-20 screw set		199-0150
M6 screw set		199-0155
8/32 screw set		199-0140
M4 screw set		199-0145
6/32 screw set		199-0160
M2 screw set		199-0135
50mm Spanner Wrench		199-0170
100mm Spanner Wrench		199-0171
150mm Spanner Wrench		199-0172

ORDERING  
&  
TECHNICAL SUPPORT  
(949) 851-5881  
FAX (949) 851-5058  
E-MAIL  
sales@optosigma.com  
WEB  
www.optosigma.com

