

RapidFire®

Screw Delivery System



BIOMET®
MICROFIXATION
Anticipate. Innovate.™

Innovative Products For Neurosurgery

Anticipation and innovation. These two qualities have made Biomet Microfixation an industry leader. Founded by Walter Lorenz more than thirty years ago, Biomet Microfixation offers instrumentation, plating systems and related products for a wide range of surgical procedures.

RapidFire® technology is the latest advancement in screw delivery systems, available only from Biomet Microfixation. This patented technology may reduce O.R. time and eliminate screw loading problems by giving the surgeon the convenience of rapid screw delivery and the confidence of factory-loaded retention in every screw.

RapidFire®



01-7390
Green Screwdriver Handle



- 95-0153 RapidFire Clip 1.5 x 3.5mm HT SD
- 95-0154 RapidFire Clip 1.5 x 4mm HT SD
- 95-0155 RapidFire Clip 1.5 x 5mm HT SD
- 91-6604 ThinFlap™ RapidFire Clip 1.5 x 4mm
(RapidFire Clips loaded with 5 Screws)



15-1192
Lower Assembly/Clip
Retaining Blade



15-1191
Upper Assembly/Driver
Engagement



Step 1
Load sterile clip into
blade



Step 2
Connect blade onto
driver by pulling back
on driver engagement
and inserting end



Step 3
Advance screw by
pushing button
forward to first notch



Step 4
Implant screw



Step 5
Disengage screw by
tilting the blade to
one side



Step 6
Discard blade by
advancing next screw

Power Driver™

Combine RapidFire technology and the Power Driver to achieve optimal speed and convenience.



Power Driver
Battery (Single Pk)
50-1010

Power Driver
50-1000

1.5mm HT
X-Lock Blade
Power Driver
50-1015

GLOBAL HEADQUARTERS: 1520 Tradeport Drive • Jacksonville, FL 32218-2480

Tel (904) 741-4400 • Toll-Free (800) 874-7711 • Fax (904) 741-4500 • Order Fax (904) 741-3059 • www.biometmicrofixation.com

EUROPE: Toermalijnring 600 • 3316 LC Dordrecht • The Netherlands

Tel +31 78 629 29 10 • Fax 31 78 629 29 12 • e-mail: europe@biomet.com

BIOMET®
MICROFIXATION
Anticipate. Innovate.™