

PulsGuide

by Rigel Systems

Easier Guiding Equals Better
Astrophotographs

Featuring
Compact & Self Contained
Long Battery Life

ON-OFF/Brightness Adjustment:
(single knob on end) Rotate the knob
clockwise to increase, Counter-clocwise
to click off.

Timing Adjustment: (paired knobs)
Rotate the knob nearest eyepiece
counterclockwise to increase the on
time. Rotate the knob farthest from
eyepiece counterclockwise to increase
the off time. For continuous on
operation rotate the knob nearest the
eyepiece fully counterclockwise and the
knob furthest from the eyepiece fully
clockwise.

Battery Installation: Uses one 1/3N
Duracel XL DL1/3N lithium battery or
equivalent. Pull control knobs out of
sides of body, grasp on/off knob and
gently pull circuit board out. To
reinstall, insert circuit board into tube
and insert knobs through sides of body
into holes on potentiometers.

Be careful of battery polarity.
Inserting battery with polarity
reversed will damage circuitry and
void warranty.

Changing LED: Remove circuit from
body. Using needle-nose pliers or
tweezers, remove LED from socket.
Insert other color LED into socket,
reinstall circuit board into body.

PulsGuide

by Rigel Systems

Easier Guiding Equals Better
Astrophotographs

Featuring
Compact & Self Contained
Long Battery Life

ON-OFF/Brightness Adjustment:
(single knob on end) Rotate the knob
clockwise to increase, Counter-clocwise
to click off.

Timing Adjustment: (paired knobs)
Rotate the knob nearest eyepiece
counterclockwise to increase the on
time. Rotate the knob farthest from
eyepiece counterclockwise to increase
the off time. For continuous on
operation rotate the knob nearest the
eyepiece fully counterclockwise and the
knob furthest from the eyepiece fully
clockwise.

Battery Installation: Uses one 1/3N
Duracel XL DL1/3N lithium battery or
equivalent. Pull control knobs out of
sides of body, grasp on/off knob and
gently pull circuit board out. To
reinstall, insert circuit board into tube
and insert knobs through sides of body
into holes on potentiometers.

Be careful of battery polarity.
Inserting battery with polarity
reversed will damage circuitry and
void warranty.

Changing LED: Remove circuit from
body. Using needle-nose pliers or
tweezers, remove LED from socket.
Insert other color LED into socket,
reinstall circuit board into body.

PulsGuide

by Rigel Systems

Easier Guiding Equals Better
Astrophotographs

Featuring
Compact & Self Contained
Long Battery Life

ON-OFF/Brightness Adjustment:
(single knob on end) Rotate the knob
clockwise to increase, Counter-clocwise
to click off.

Timing Adjustment: (paired knobs)
Rotate the knob nearest eyepiece
counterclockwise to increase the on
time. Rotate the knob farthest from
eyepiece counterclockwise to increase
the off time. For continuous on
operation rotate the knob nearest the
eyepiece fully counterclockwise and the
knob furthest from the eyepiece fully
clockwise.

Battery Installation: Uses one 1/3N
Duracel XL DL1/3N lithium battery or
equivalent. Pull control knobs out of
sides of body, grasp on/off knob and
gently pull circuit board out. To
reinstall, insert circuit board into tube
and insert knobs through sides of body
into holes on potentiometers.

Be careful of battery polarity.
Inserting battery with polarity
reversed will damage circuitry and
void warranty.

Changing LED: Remove circuit from
body. Using needle-nose pliers or
tweezers, remove LED from socket.
Insert other color LED into socket,
reinstall circuit board into body.

PulsGuide

by Rigel Systems

Easier Guiding Equals Better
Astrophotographs

Featuring
Compact & Self Contained
Long Battery Life

ON-OFF/Brightness Adjustment:
(single knob on end) Rotate the knob
clockwise to increase, Counter-clocwise
to click off.

Timing Adjustment: (paired knobs)
Rotate the knob nearest eyepiece
counterclockwise to increase the on
time. Rotate the knob farthest from
eyepiece counterclockwise to increase
the off time. For continuous on
operation rotate the knob nearest the
eyepiece fully counterclockwise and the
knob furthest from the eyepiece fully
clockwise.

Battery Installation: Uses one 1/3N
Duracel XL DL1/3N lithium battery or
equivalent. Pull control knobs out of
sides of body, grasp on/off knob and
gently pull circuit board out. To
reinstall, insert circuit board into tube
and insert knobs through sides of body
into holes on potentiometers.

Be careful of battery polarity.
Inserting battery with polarity
reversed will damage circuitry and
void warranty.

Changing LED: Remove circuit from
body. Using needle-nose pliers or
tweezers, remove LED from socket.
Insert other color LED into socket,
reinstall circuit board into body.

1 year limited warranty: Rigel Systems warrants to the original consumer purchaser of its product that the product will be free of defects in material or workmanship 1 years from the date of purchase under normal use.

During this warranty period, **Rigel Systems** will, at its option, repair or replace the product without charge for parts or labor when delivered to **Rigel Systems** with proof of the date of purchase and a statement of the problem with the product. Shipping and handling charges to **Rigel Systems** are your responsibility.

This warranty does not apply if the product has been altered or repaired by anyone other than **Rigel Systems** or has been subjected to purchaser abuse, accident, negligence or damage subsequent to purchase including battery damage to product.

This warranty excludes incidental or consequential damages resulting from the product or use of the product. The product is not a toy. Keep away from children.

How To Order Eyepiece Adaptor.

Email rigelsys@cox.net and specify 10 mm or 14 mm screw-in or set-screw.

1 year limited warranty: Rigel Systems warrants to the original consumer purchaser of its product that the product will be free of defects in material or workmanship 1 years from the date of purchase under normal use.

During this warranty period, **Rigel Systems** will, at its option, repair or replace the product without charge for parts or labor when delivered to **Rigel Systems** with proof of the date of purchase and a statement of the problem with the product. Shipping and handling charges to **Rigel Systems** are your responsibility.

This warranty does not apply if the product has been altered or repaired by anyone other than **Rigel Systems** or has been subjected to purchaser abuse, accident, negligence or damage subsequent to purchase including battery damage to product.

This warranty excludes incidental or consequential damages resulting from the product or use of the product. The product is not a toy. Keep away from children.

How To Order Eyepiece Adaptor.

Email rigelsys@cox.net and specify 10 mm or 14 mm screw-in or set-screw.

1 year limited warranty: Rigel Systems warrants to the original consumer purchaser of its product that the product will be free of defects in material or workmanship 1 years from the date of purchase under normal use.

During this warranty period, **Rigel Systems** will, at its option, repair or replace the product without charge for parts or labor when delivered to **Rigel Systems** with proof of the date of purchase and a statement of the problem with the product. Shipping and handling charges to **Rigel Systems** are your responsibility.

This warranty does not apply if the product has been altered or repaired by anyone other than **Rigel Systems** or has been subjected to purchaser abuse, accident, negligence or damage subsequent to purchase including battery damage to product.

This warranty excludes incidental or consequential damages resulting from the product or use of the product. The product is not a toy. Keep away from children.

How To Order Eyepiece Adaptor.

Email rigelsys@cox.net and specify 10 mm or 14 mm screw-in or set-screw.

1 year limited warranty: Rigel Systemswarrants to the original consumer purchaser of its product that the product will be free of defects in material or workmanship 1 years from the date of purchase under normal use.

During this warranty period, **Rigel Systems** will, at its option, repair or replace the product without charge for parts or labor when delivered to **Rigel Systems** with proof of the date of purchase and a statement of the problem with the product. Shipping and handling charges to **Rigel Systems** are your responsibility.

This warranty does not apply if the product has been altered or repaired by anyone other than **Rigel Systems** or has been subjected to purchaser abuse, accident, negligence or damage subsequent to purchase including battery damage to product.

This warranty excludes incidental or consequential damages resulting from the product or use of the product. The product is not a toy. Keep away from children.

How To Order Eyepiece Adaptor.

Email rigelsys@cox.net and specify 10 mm or 14 mm screw-in or set-screw.