

KISS Kiss Rebreathers LLC

4318 South 16th Street
Fort Smith, AR 72901
USA



K-22D Oxygen Sensor



S/N Kxxxxxx
2012-10



KISS Kiss Rebreathers LLC

4318 South 16th Street
Fort Smith, AR 72901
USA



K-22D Oxygen Sensor



S/N Kxxxxxx
2012-10



KISS Kiss Rebreathers LLC

4318 South 16th Street
Fort Smith, AR 72901
USA

Email: ??
Phone: (+001) 479.461.7004
Fax: (+001) 479.646.8999

K-22D Oxygen Sensor

2012-10

S/N Kxxxxxx



This oxygen sensor contains caustic liquid, in case of leakage avoid contact with eyes and skin. Do not puncture or staple this bag. Do not remove the oxygen sensor from this bag until ready to use. Depending upon the ambient conditions the oxygen sensor may require 30 minutes to reach signal stability after installation.

KISS Rebreathers

KISS Rebreathers LLC

4318 South 16th Street
Fort Smith, AR 72901
USA

Phone: (+001) 479.461.7004
Fax: (+001) 479.646.8999

K-22D Oxygen Sensor

2012-10

S/N Kxxxxxx



This oxygen sensor contains caustic liquid, in case of leakage avoid contact with eyes and skin. Do not puncture or staple this bag. Do not remove the oxygen sensor from this bag until ready to use. Depending upon the ambient conditions the oxygen sensor may require 30 minutes to reach signal stability after installation.

KISS

Kiss Rebreathers LLC

4318 South 16th Street
Fort Smith, AR 72901
USA

Email: ??
Phone: (+001) 479.461.7004
Fax: (+001) 479.646.8999

K-22D Oxygen Sensor

2012-10

S/N Kxxxxxx



This oxygen sensor contains caustic liquid, in case of leakage avoid contact with eyes and skin. Do not puncture or staple this bag. Do not remove the oxygen sensor from this bag until ready to use. Depending upon the ambient conditions the oxygen sensor may require 30 minutes to reach signal stability after installation.

KISS Rebreathers

KISS Rebreathers LLC

4318 South 16th Street
Fort Smith, AR 72901
USA

Phone: (+001) 479.461.7004
Fax: (+001) 479.646.8999

K-22D Oxygen Sensor

2012-10

S/N Kxxxxxx



This oxygen sensor contains caustic liquid, in case of leakage avoid contact with eyes and skin. Do not puncture or staple this bag. Do not remove the oxygen sensor from this bag until ready to use. Depending upon the ambient conditions the oxygen sensor may require 30 minutes to reach signal stability after installation.