



FRONT BREATHER LIGHTS (Pair)

13" VORTEX / DONALDSON

Blank (0)	42059	N42059
SuperNova (6)	42048	N42048
Crew (6)	42050	N42050
I. 2" Round Flat (12)	42040B	N42040B
2" Round Beehive (12)	42041B	N42041B
Challenger (12)	42042B	N42042B
Bulls-Eye (12)	42044B	N42044B
3/4" Button (12)	42044GB	N42044GB
Fusion (12)	42046BC	N42046BC
M1 (6)	42048M1	N42048M1
M3 (12)	42040M3	N42040M3
Mini (12)	42043MN	N42043MN

15" VORTEX

Blank (0)	42159	N42149
SuperNova (6)	42148	N42148
Crew (6)	42150	N42150
J. 2" Round Flat (14)	42160B	N42160B
2" Round Beehive (14)	42161B	N42161B
Challenger (14)	42162B	N42162B
Bulls-Eye (14)	42164B	N42164B
3/4" Button (14)	42164GB	N42164GB
Fusion (14)	42165BC	N42165BC
M1 (6)	42148M1	N42148M1
M3 (14)	42160M3	N42160M3
M5 (14)	42162M5	N42162M5
Mini (14)	42162MN	N42162MN

15" PREMIUM / REGULAR DONALDSON

Refer To Diagram 1 at left for measurements to identify your breather.

A = 8 1/2", B = 4 11/16", C = 5 1/2"

Blank (0)	42259	N42259
SuperNova (6)	42248	N42248
Crew (6)	42250	N42250
2" Round Flat (14)	42260B	N42260B
2" Round Beehive (14)	42261B	N42261B
Challenger (14)	42262B	N42262B
Bulls-Eye (14)	42264B	N42264B
3/4" Button (14)	42264GB	N42264GB
Fusion (14)	42255BC	N42255BC
M1 (6)	42248M1	N42248M1
M3 (14)	42260M3	N42260M3
M5 (14)	42262M5	N42262M5
Mini (14)	42262MN	N42262MN

15" DONALDSON PREFERRED FIT (2011+)

Refer To Diagram 1 at left for measurements to identify your breather.

A = 9 3/4", B = 4 11/16", C = 4 1/8"

Blank (0)	42300	N42300
SuperNova (6)	42301	N42301
Crew (6)	42302	N42302
2" Round Flat (14)	42303B	N42303B
2" Round Beehive (14)	42304B	N42304B
Challenger (14)	42305B	N42305B
K. Bulls-Eye (14)	42306B	N42306B
3/4" Button (14)	42306GB	N42306GB
Fusion (14)	42307BC	N42307BC
M1 (6)	42301M1	N42301M1
M3 (14)	42303M3	N42303M3
M5 (14)	42305M5	N42305M5
Mini (14)	42305MN	N42305MN

For 15" Premium Preferred Fit (2011 & Newer) call **RoadWorks** Customer Service at 1-800-448-8741.

N \*The part numbers beginning with 'N' in the right-sided column designate 304 stainless material. 304 stainless has enhanced corrosion resistance.