

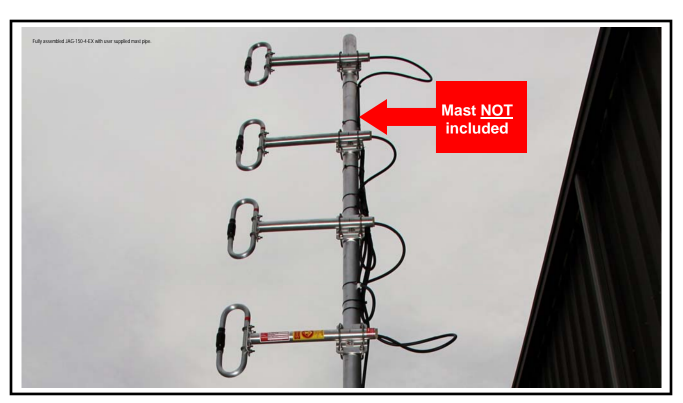


Electromagnetics "Quality is everything."

JAG-220-4-EX

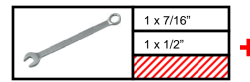
Assembly Instructions





Tools & Parts Required











1 x 2" (2.375" OD) AL SCH80 Pipe @ 15'

Dated: November-27-2013

JAG-220-4-EX Product Assembly Sheet.

Electromagnetics

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com

Fax (905)-332-8093

Made in Canada



JAG's dedication to continuous Research & Development will result in product improvements as they evolve.

Rev112713.0

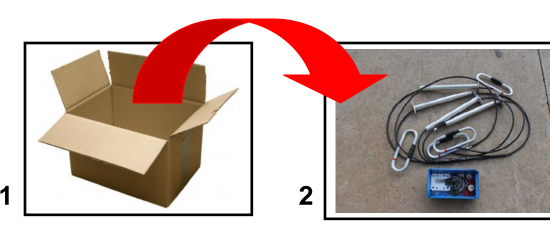
Page 1/15



JAG-220-4-EX

Assembly Instructions













Dated: November-27-2013



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437 Fax (905)-332-8093

Made in Canada



JAG's dedication to continuous Research & Development will result Copyright © JAG Electromagnetics

Page 2/15



JAG-220-4-EX

Assembly Instructions











JAG-220-4-EX Product Assembly Sheet.

Dated: November-27-2013

Electromagnetics

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437 Fax (905)-332-8093

Made in Canada

Copyright © JAG Electromagnetics

Rev112713.0

Page 3/15

Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.



JAG-220-4-EX

Assembly Instructions



13



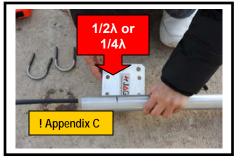
14



15



16



17

JAG-220-4-EX Product Assembly Sheet.



18



Dated: November-27-2013



Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada



in product evolve.

Rev112713.0

Page 4/15

Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.



JAG-220-4-EX

Assembly Instructions



19



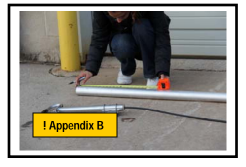
20



21



22



23

JAG-220-4-EX Product Assembly Sheet.



24



Dated: November-27-2013



Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada



Copyright © JAG Electromagnetics

Rev112713.0

Page 5/15

Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.



JAG-220-4-EX

Assembly Instructions





26



27

25



28

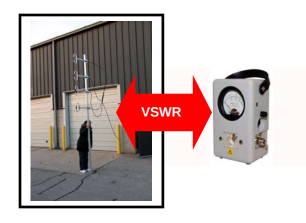


29

JAG-220-4-EX Product Assembly Sheet.



30



Dated: November-27-2013



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437 Fax (905)-332-8093

Made in Canada



JAG's dedication to continuous Research & Development will result in product improvements as they evolve. Copyright © JAG Electromagnetics

Rev112713.0

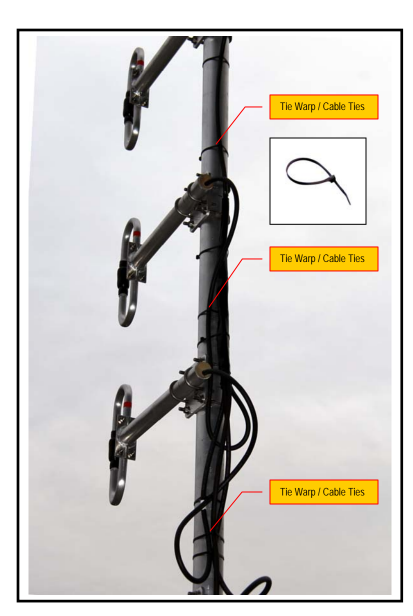
Page 6/15



JAG-220-4-EX

Assembly Instructions





31

Dated: November-27-2013

Flectromagnetics

Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada



Copyright © JAG Electromagnetics

Rev112713.0

Page 7/15

1a

3a

Delta O Series

EXPOSED FOLDED VHF
DIPOLE 4-Bay Array
195-245 MHz



JAG-220-4-EX

Assembly Instructions





2a





4a





6a



Dated: November-27-2013

5a



Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada

JA Re

Rev112713.0 Page 8/15



JAG's dedication to continuous Research & Development will result in product improvements as they evolve.



JAG-220-4-EX

Assembly Instructions





2a







6a



Dated: November-27-2013

5a



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437

Made in Canada



JAG's dedication to continuous Research & Development will result in product improvements as they evolve. Copyright © JAG Electromagnetics

Rev112713.0

Page 9/15



JAG-220-4-EX

Assembly Instructions





8a





9a

7a

Dated: November-27-2013



RF EMI Engineering Technology 26-1750 Creek Way Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437 Burlington, Ontario L7L 7E2 Canada Fax (905)-332-8093

Email: info@jagelectromagnetics.com



Copyright © JAG Electromagnetics

Rev112713.0

Page 10/15

Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.



Made in Canada

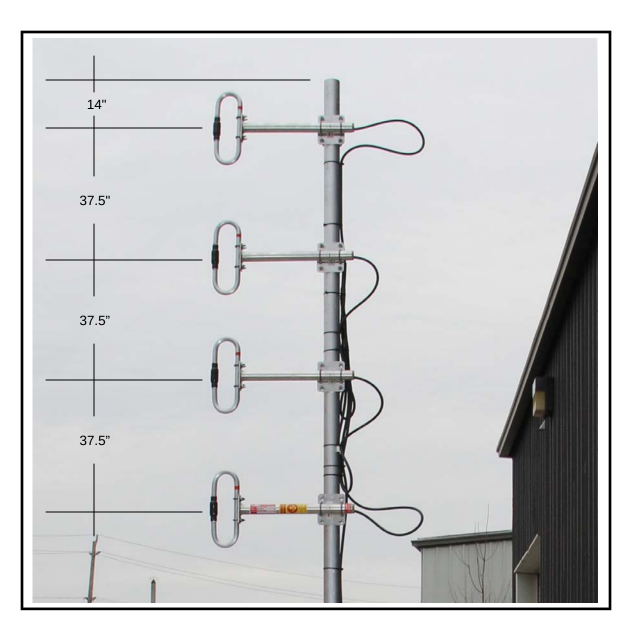


Electromagnetics "Quality is everything."

JAG-220-4-EX

Assembly Instructions





Dated: November-27-2013

Electromagnetics

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437 Fax (905)-332-8093

Made in Canada



JAG's dedication to continuous Research & Development will result in product improvements as they evolve. Copyright © JAG Electromagnetics

Rev112713.0

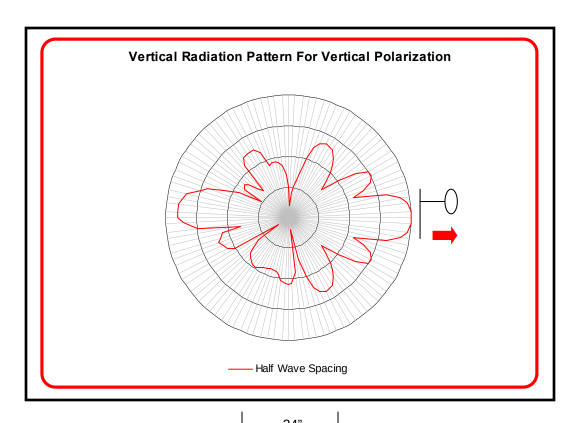
Page 11/15



JAG-220-4-EX

Assembly Instructions





24"

1/2λ Spacing

Dated: November-27-2013

JAGElectromagnetics

Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada



evol

Rev112713.0 Page 12/15

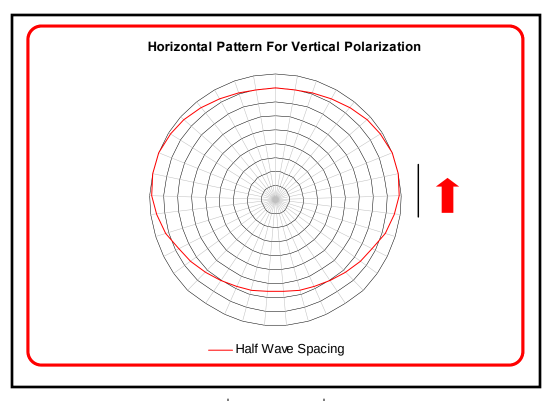
JAG's dedication to continuous Research & Development will result in product improvements as they evolve.



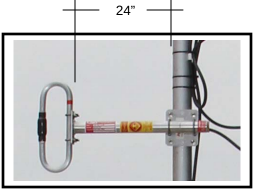
JAG-220-4-EX

Assembly Instructions





1/2λ Spacing



Dated: November-27-2013



Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada



in product improve volve.

Rev112713.0

Page 13/15

Specifications are subject to change without notice. As a result, all information contained in the present datasheet is subject to confirmation at time of ordering.

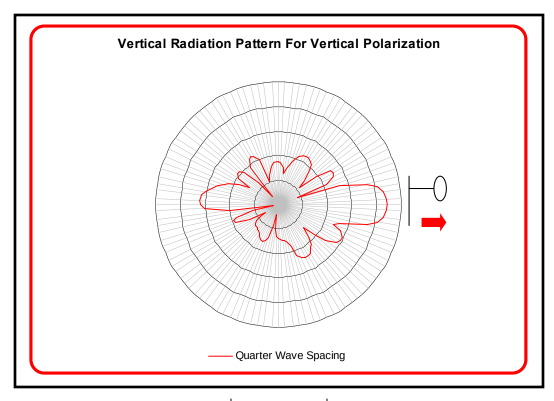


Electromagnetics
"Quality is everything."

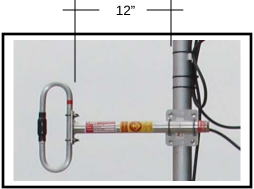
JAG-220-4-EX

Assembly Instructions





1/4λ Spacing



Dated: November-27-2013



Issue: 1

RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada Email: info@jagelectromagnetics.com Web: www.jagelectromagnetics.com Tel (905)-635-7437 Fax (905)-332-8093 Made in Canada



Copyright © JAG Electromagnetics

JAG's dedication to continuous Research & Development will result in product improvements as they evolve.

Rev112713.0

Page 14/15

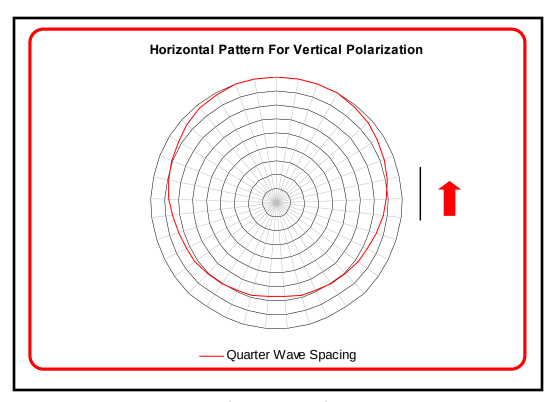
DeltaO Series EXPOSED FOLDED UHF 195-245 MHz



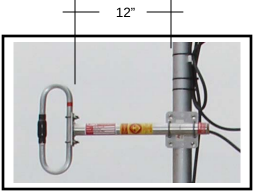
JAG-220-4-EX

Assembly Instructions





1/4λ Spacing



Dated: November-27-2013



RF EMI Engineering Technology 26-1750 Creek Way Burlington, Ontario L7L 7E2 Canada

Email: info@jagelectromagnetics.com Web: <u>www.jagelectromagnetics.com</u> Tel (905)-635-7437 Fax (905)-332-8093

Made in Canada



JAG's dedication to continuous Research & Development will result in product improvements as they evolve. Copyright © JAG Electromagnetics

Rev112713.0

Page 15/15