# 91900314

### Dual-mount antenna bracket



### **Dual-mount antenna bracket**

- Enables optimal spacing for low-band 4T4R beamforming by allowing for two of the same antenna on one bracket
- Mechanical tilt in line with specified antenna
- Spacing either 2" or 12" (edge-to-edge) dependent on antenna model
- Compatible with MX, X7C\*, C7C\* antenna ranges
- Ease of field installation—able to use existing antenna mount brackets

Brackets needed per antenna type				
X7C* and C7C* models	4'-6' antennas	2 brackets needed		
	7'-8' antennas	3 brackets needed		
MX models	4' antennas	2 brackets needed		
	6'-8' antennas	3 brackets needed		

Spacing options between dual antennas				
X7C* and C7C* models	2 of same antennas locked at 2" spacing			
	Example: (2) X7CQAP-FRO-645-V can be locked at 2" of spacing			
MX models	2 of same antennas locked at either 2" or 12" spacing			
	Example: (2) MX08FRO660-02 can be locked at 2" or 12" spacing (see above image)			



**Dual-mount bracket assembled** 

Mechanical specifications			
Net weight per bracket, lb (kg) 22.3 lb (10 kg) – does not include brackets included with antenn			
Range of allowable mechanical up/down tilt -2° to 14°			
Rated wind survival speed, mph (km/h)	150 mph (241 km/h)		
Material specification	.16" to .25" thick hot-dipped, galvanized steel		

Ordering information		
Mounting bracket model	Description	
91900314	Dual-mount antenna bracket assembly (single)	
***		

#### \*Compatible antennas

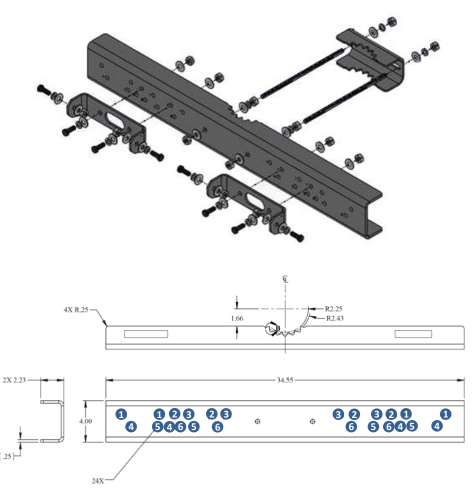
4'-8' Quad-, Hex-, and Octo-Port macro antennas in the X7C; C7C; X7CAP; C7CAP; X7CQAP; MX ranges (check with customer service for exact fit)

#### Installation instructions

81900506 Installation instructions for dual-mount bracket assembly (single)



## **Dual-mount bracket assembly guide overview**



Model types beginning with:	Antenna width	Corresponding hole position	Resulting spacing between antennas
мх	15.4" (wide spacing)	1	12"
	15.4" (narrow spacing)	2	2"
	12"	3	2"
	20"	5	3/4"
X7C*, C7C*	12.5"	3	2"
	24.0"	4	2"
	18.8"	5	2"
	14.6"	6	2"