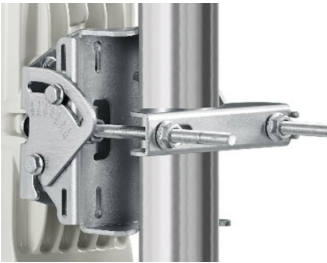


Mounting Bracket Guide

Mounting Bracket Selection Guide

Mounting Bracket



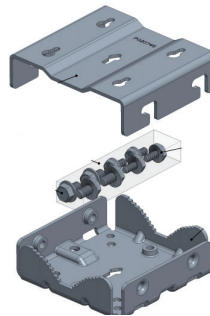
N000045L002A
Tilt Bracket Assembly



C000000L139
Telescope Mounting Kit



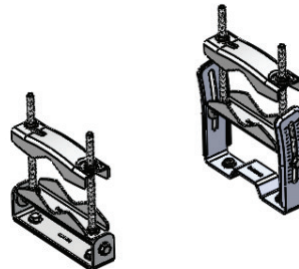
N000065L042A
Large Diameter Extension
Kit for Standard Integrated
Bracket



C000000L136A
Universal Wall Mount
Bracket



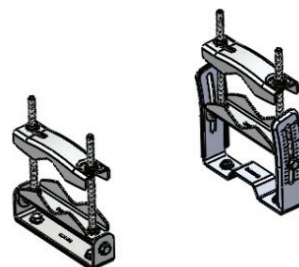
N000065L031A
Mounting Bracket
(integrated)



C000045L100A
5 GHz 450m AP Mounting
Bracket Kit (A005279)



N000900L022A
Adjustable Pole Bracket



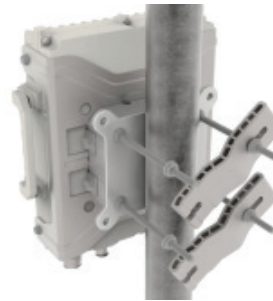
C000045L101A
3 GHz 450m AP Mounting
Bracket Kit (A005466)

Mounting Bracket Selection Guide

Mounting Bracket



N000900L060A
ePMP 3000 Pole and Wall
Mount Bracket



N000000L128A
cnRanger Palisade RRH
Mounting Kit

Product	Mounting Bracket
PTP 550	N000045L002A
PTP 550E	N000045L002A
PTP 670	N000045L002A
PTP 48700	N000045L002A,N000065L042A,N000065L031A
PTP 78700	N000045L002A
60GHz cnWave V1000	N000900L022A
60GHz cnWave V3000	N000900L022A, C000000L139
60GHz cnWave V5000	C000000L136A,N000045L002A
PMP 450i Connectorized	N000045L002A,N000065L042A,N000065L031A
PMP 450i Integrated AP	C000045L005A
PMP 450i Integrated SM	N000045L002A,N000065L042A,N000065L031A
5Ghz PMP 450m	C000045L100A
3Ghz PMP 450m	C000045L101A
ePMP 3000	N000900L060A
ePMP Force 180	N000900L022A
ePMP Force 300-16	N000900L022A
3GHz cnRanger RRH	N000000L128A
2GHz cnRanger RRH	N000000L128A

ABOUT CAMBIUM NETWORKS

Cambium Networks empowers millions of people with wireless connectivity worldwide. Its wireless portfolio is used by commercial and government network operators as well as broadband service providers to connect people, places and things. With a single network architecture spanning fixed wireless and Wi-Fi, Cambium Networks enables operators to achieve maximum performance with minimal spectrum. End-to-end cloud management transforms networks into dynamic environments that evolve to meet changing needs with minimal physical human intervention. Cambium Networks empowers a growing ecosystem of partners who design and deliver gigabit wireless solutions that just work.