

## How Weathervane Height is Measured



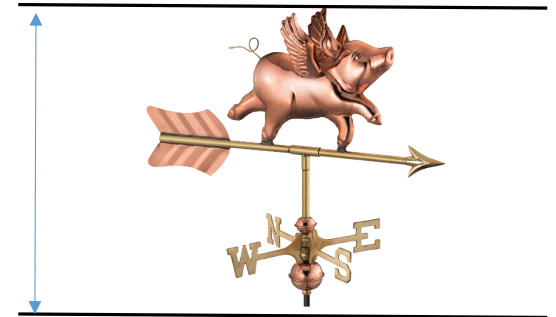
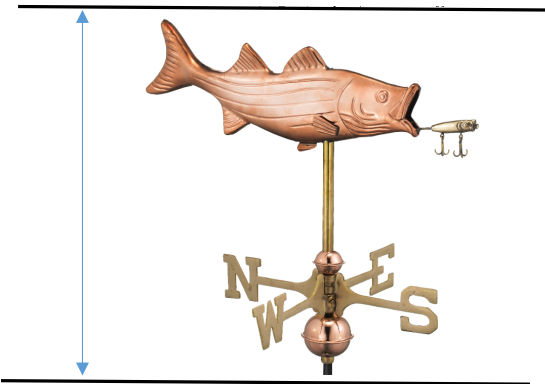
**Figure Only Measurement Height** is from base of rod to the highest point



Weathervanes components

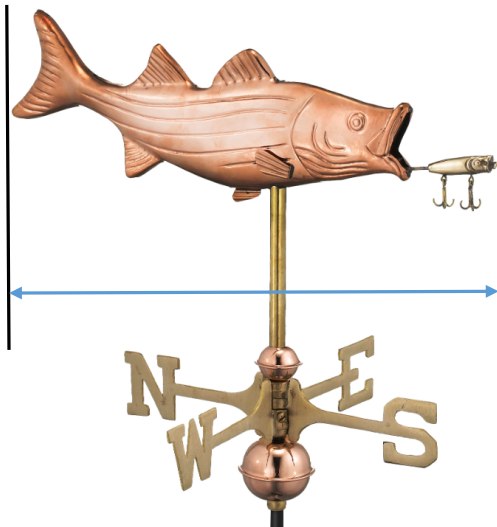


**Assembled Height Measurement** is taken after the weathervane is assembled with all it's components

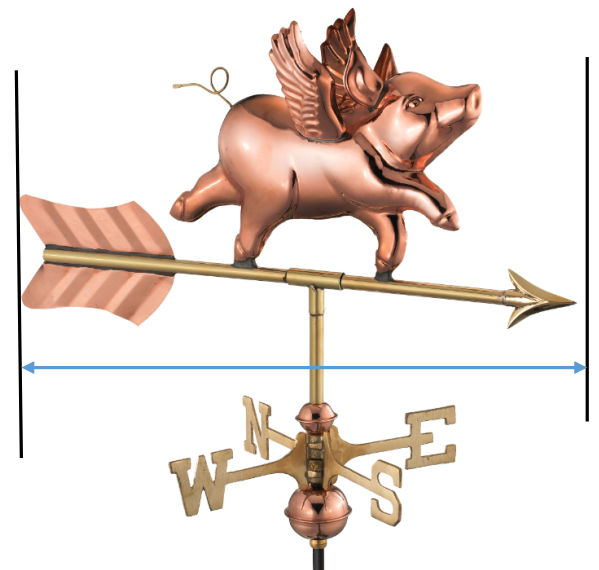


## Weathervane Figure Only Measurement

**Without an Arrow**



**With an Arrow**



## Weathervane Dimensions

FLYING PIG	Assembled: 21"L x 26"H x 11"W Figure Only: 21"L x 8"H x 4"W
BIPLANE	Assembled: 13"L x 22"H x 13"W Figure Only: 13"L x 5"H x 13"Wingspan
HORSE	Assembled: 24"L x 33"H x 15"W Figure Only: 24"L x 15"H x 1"W
ROOSTER	Assembled: 19"L x 36"H x 15"W Figure Only: 19"L x 18"H x 2"W
SAILBOAT	Assembled: 21"L x 28"H x 11"W Figure Only: 21"L x 10.5"H x 3"W
BASS W/ LURE	Assembled: 17"L x 23"H x 11"W Figure Only: 17"L x 9.5"H x 0.75"W
WINE BOTTLE	Assembled: 11"L x 23"H x 11"W Figure Only: 9"L x 9"H x 3"W
VICTORIAN ARROW	Assembled: 21"L x 27"H x 11"W Figure Only: 21"L x 17"H x 6"W
EAGLE	Assembled: 21"L x 32"H x 16"Wingspan Figure Only: 21"L x 19"H x 16"Wingspan
BLUE HERON	Assembled: 17.5"L x 26"H x 17"Wingspan Figure Only: 17.5"L x 12"H x 17"Wingspan