

# Asymmetrical Horn Antenna TP

ASYMMETRICAL HORN ANTENNA WITH TWISTPORT™ CONNECTOR

HG3-TP-A20-30, HG3-TP-A60, HG3-TP-A90



Overview

	Product ID	Dimensions	Weight	Gain
20° - 30° Horn	HG3-TP-A20-30	393x347x318	6.3 Kg	20.5
HG3-TP-A20-30		mm	13.8 lbs	dBi
60° Horn	HG3-TP-A60	448x342x282	6.5 Kg	17.0
HG3-TP-A60		mm	14.3 lb	dBi
90° Horn	HG3-TP-A90	416x391x302	7.2 Kg	16.0
HG3-TP-A90		mm	15.8 lbs	dBi

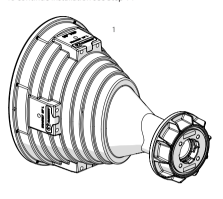


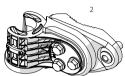
Estimation based on pre-production units. Subject to change.

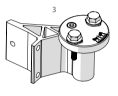


Package Contents for: HG3-TP-A20-30 Antenna

To continue installation see Step 14











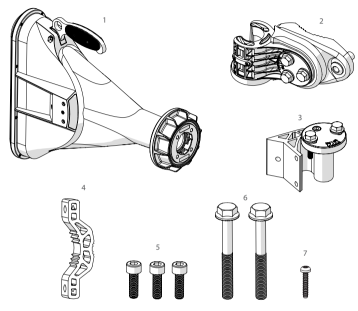




Number	Description	Quantity
1	AH-TP Body	1x
2	AH-TP Bracket Base	1x
3	AH-TP Bracket Arm	1x
4	AH-TP Bracket	1x
5	M6 x 20mm Screw	6x
6	M8 x 75mm Screw	2x
7	2,9 x 16 mm Lock Screw	1x
8	AH-TP Handle	1x

Package Contents for: HG3-TP-A60 and HG3-TP-A90 Antennas

To continue installation see Step 1

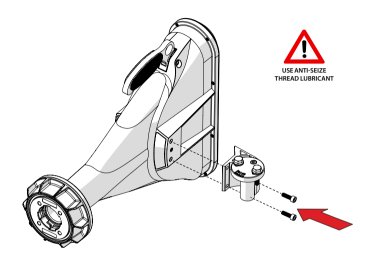


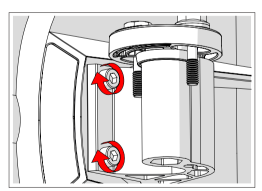
Number	Description	Quantity
1	AH-TP Body	1x
2	AH-TP Bracket Base	1x
3	AH-TP Bracket Arm	1x
4	AH-TP Bracket	1x
5	M6 x 20mm Screw	3x
6	M8 x 75mm Screw	2x
7	2,9 x 16 mm Lock Screw	1x

Model HG3-TP-A60 shown. Package Contents are identical for HG3-TP-A90. Antenna dimensions may differ.

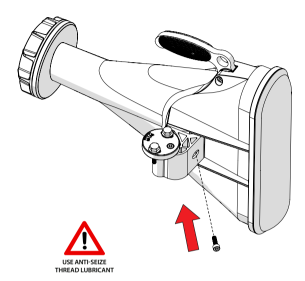


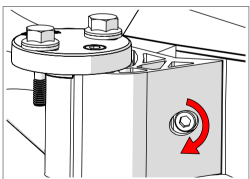
Assembly shown here is for the installation on the left side of the pole. If you need to swap to use the right side of the pole, see step 10.



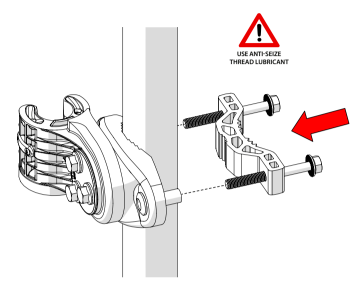


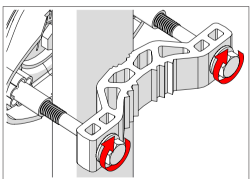






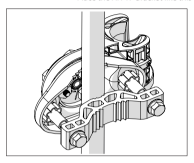


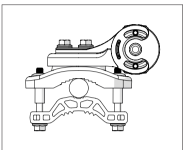




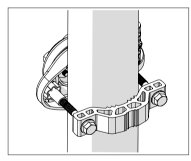


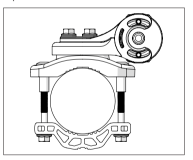
Place the AH-TP Bracket like this for pole diameter of 22 - 49mm



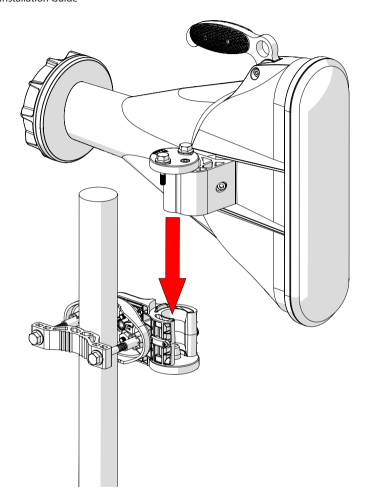


Place the AH-TP Bracket like this for pole diameter of 50 - 80mm

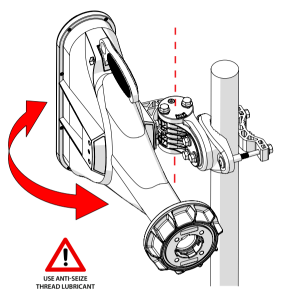


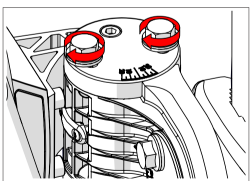




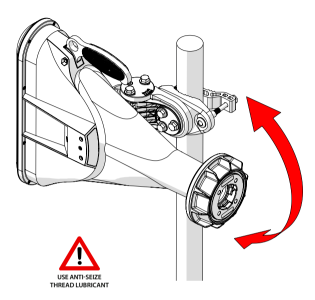


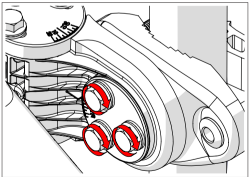




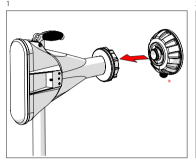


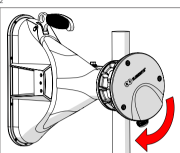




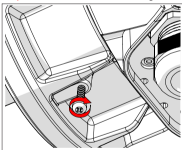


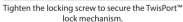


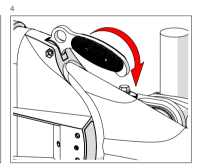




#### 3 Optional: Install the 2.9 x 16mm locking screw.





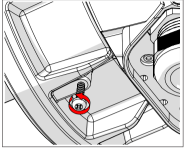


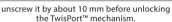


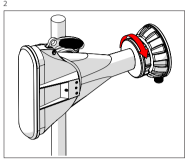
<sup>\*</sup> TwistPort™ Adaptor or SIMPER™ Radio sold separately.

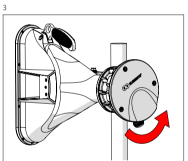
#### Uninstallation Guide

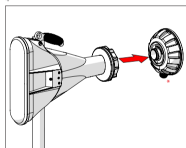
If the locking screw was used,







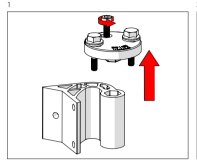


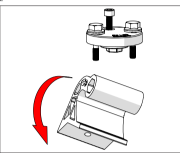


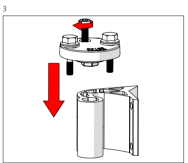


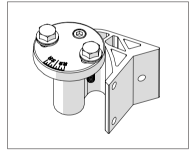
<sup>\*</sup> TwistPort™ Adaptor or SIMPER™ Radio sold separately.

Optional: Right side of the pole mounting.





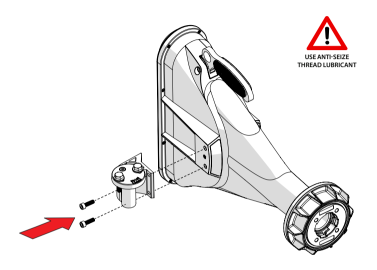


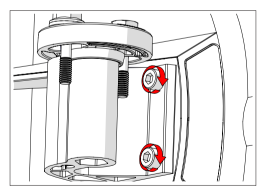






Optional: Right side of the pole mounting.

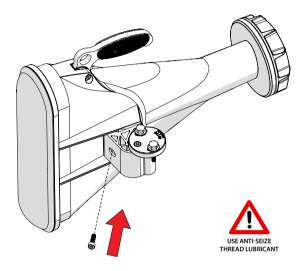


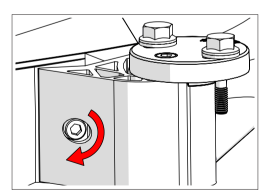




Pre - Installation

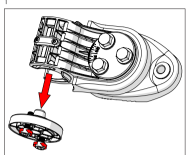
Optional: Right side of the pole mounting.

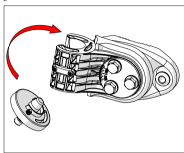


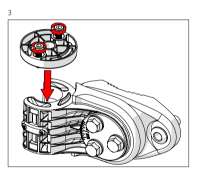


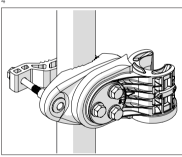


Optional: Right side of the pole mounting.







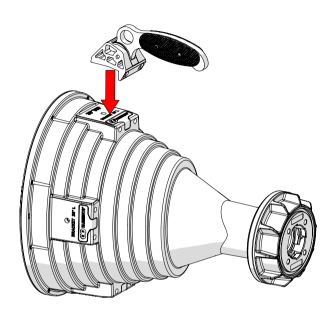


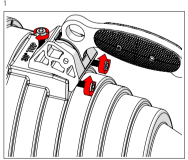


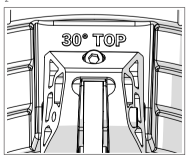


Pre - Installation - This step applies only to the HG3-TP-A20-30 Antenna.

30° Azimuth and 20° Elevation setup. To continue installation see Step 1.





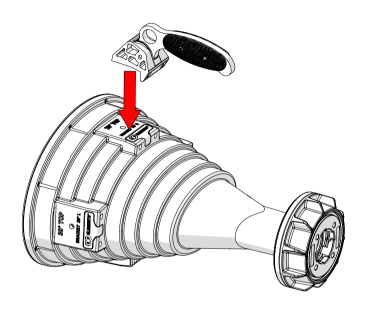


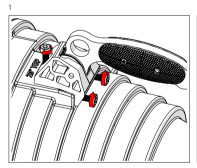


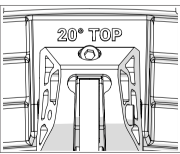


Pre - Installation - This step applies only to the HG3-TP-A20-30 Antenna.

20° Azimuth and 30° Elevation setup. To continue installation see Step 1.











### **Compatible Devices**

#### RF elements®

any TwistPort™ Adaptor
any SIMPER™ Radio with TwistPort™ connector



RF elements®, SIMPER™ and TwistPort™
are trademarks of RF elements s.r.o., Humenne, Slovakia.
All rights of trademark owners reserved.



RF elements s.r.o.
Phone: +421 2 3260 3711 info@rfelements.com