

JPC-12/PAC-12 Cheat-Sheet

6m Band:

Spike + Counterpoise + Feedpoint + Teleskop-Whip

Teleskop-Whip: 3-4 Sektionen. SWR about 1,2 to 1,7

Adjust over Teleskop Whip

10m Band:

Spike + Counterpoise + Feedpoint + Teleskop-Whip

Full size Teleskop-Whip. Without other adjustment: SWR 1,2 to 1,5

11m Band (CB-Band):

Spike + Counterpoise + Feedpoint + 1x AluPole + Teleskop-Whip

Full size Teleskop-Whip. Without other adjustment: SWR 1,2 to 1,7

Adjust over Teleskop Whip

12m Band:

Spike + Counterpoise + Feedpoint + 2x AluPole + Teleskop-Whip

Full size Teleskop-Whip. Without other adjustment: SWR 1,2 to 1,7

Adjust over Teleskop Whip

15m Band Version 1:

Spike + Counterpoise + Feedpoint + 4x AluPole + Teleskop-Whip

All four Aluminum Poles screwed to the Feedpoint. Mount the Teleskop Whip on the Aluminum Poles. Insert one Sektion of the Teleskop Whip. Without other adjustment: SWR 1,2 to 1,5

15m Band Version 2:

Spike + Counterpoise + Feedpoint + 3x AluPole + Teleskop-Whip

Mount THREE Aluminum Poles on the Feedpoint. Mount the full size Teleskop Whip at the Aluminum Poles. Without other adjustment: SWR 1,2 to 1,5

17m Band:

Spike + Counterpoise + Feedpoint + 4x AluPole + Teleskop-Whip

Full size Teleskop-Whip. Without other adjustment: SWR 1,2 to 1,7

Adjust over Teleskop Whip

20m Band:

Spike + Counterpoise + Feedpoint + 4x AluPole + Coil + Teleskopic-Whip

Full size Teleskopic Wihip. Place the Coil between the Aluminium Poles and the Teleskopic Whip.
Place the pickup carriage at the red top marker of the coil. SWR about 1,1 to 1,4

30m Band:

Spike + Counterpoise + Feedpoint + 4x AluPole + Coil + Teleskopic-Whip

Full size Teleskopic Wihip. Place the Coil between the Aluminium Poles and the Teleskopic Whip.
Place the pickup carriage EIGHT stops under the red top marker of the coil. SWR about 1,1 to 1,4

40m Band:

Spike + Counterpoise + Feedpoint + 4x AluPole + Coil + Teleskopic-Whip

Full size Teleskopic Wihip. Place the Coil between the Aluminium Poles and the Teleskopic Whip.
Place the pickup carriage at the red bottom marker of the coil. Adjust with one or two stops at the coil the SWR.
SWR about 1,1 to 1,4