Mast Tuning Guide Hanse 370

| TWS (True wind speed) | Headstay turnbuckle | Rake cm | V Using Tension Gauge | D1. Using Tension Gauge | D2. Using Tension Gauge | Mast Butt pos. cm (J measurement) |
|--------------------------|------------------------|------------|--------------------------|----------------------------|----------------------------|--------------------------------------|
| 0-30 | NA | 223-225 | 40 | 25 | 16 | 415 |
| | | | Use Loosegauge model: | Use Loosegauge model: | Use Loosegauge model: | |

Rig setup

1. Deck position for mast: Centerline intersection deck/forestay to forward edge mast = 415 cm (J. measurement)



2. Headstay datum: Top bas swing to forestay with center halyard to forestay





3. Mark your forestay and use that as reference mark.



4. Measure from mark on forstay to the intersection deck/forestay. This setting should be: **223-225** *cm*.



