

## agio™ Roller Blind Motor - SP 6/28

All motorised blinds are tested and TOP and BOTTOM limits are set at the factory. For any further adjustment please follow the following instructions:

### Preparation

- Connect the motor wires to your TEST LEAD
- Plug your TEST LEAD to power
- Check direction => If incorrectly swap the BLACK and BROWN wires around

### SETTING THE LIMITS

LEFT hand side motor – Standard roll

RIGHT hand side motor – Reverse roll

- Press the DOWN button => the blind will travel to its lowest factory setting (about 100mm from bottom)
- Using the green adjusting tool turn the WHITE limit port at the motor head in the arrow direction (clockwise) => every turn will lower further the DOWN limit.

Note: If you went too far and want to raise the bottom limit, turn the WHITE limit port in the opposite direction (anti-clockwise)

- Press the UP button => the blind will travel UP to its upper factory setting (about 100mm from top).
- Using the green adjusting tool turn the RED limit port at the motor head in the arrow direction (clockwise) => every turn will raise further the UP limit.

Note: If you went too far and want to lower the bottom limit, turn the RED limit port in the opposite direction (anti-clockwise)

RIGHT hand side motor – Standard roll

LEFT hand side motor – Reverse roll

- Press the DOWN button => the blind will travel to its lowest factory setting (about 100mm from bottom)
- Using the green adjusting tool turn the RED limit port at the motor head in the arrow direction (clockwise) => every turn will lower further the DOWN limit.

Note: If you went too far and you want to raise the bottom limit, turn the RED limit port in the other direction (anti-clockwise)

- Press the UP button briefly => the blind will travel UP to its upper factory setting (about 100mm from top).
- Using the green adjusting tool turn the WHITE limit port at the motor head in the arrow direction (clockwise) => every turn will raise further the UP limit.

Note: If you went too far and you want to lower the bottom limit, turn the WHITE limit port in the other direction (anti-clockwise)