

AutoSat 2S



Facts about Satellite dishes and reception.

“Big is Good” when it comes to satellite reception. The larger the dish the stronger the signal. Of course, size is not the only thing that matters. Shape and strength to hold that shape are equally important. The dish actually acts as a reflector, reflecting the signal into the focus point where the LNB is positioned to pick up the signal.

The AutoSat 2S has an 85cm high quality dish that will provide coverage 100% all around Australia with a “bad weather reserve”.

Flat panel dishes are limited to approx. 65 cm in comparison due to the technology used. They are particularly bad in rainy conditions as water will collect on their surface, blocking the signal. That’s when you actually want to be inside watching TV.



Equally important is the Gear Box.

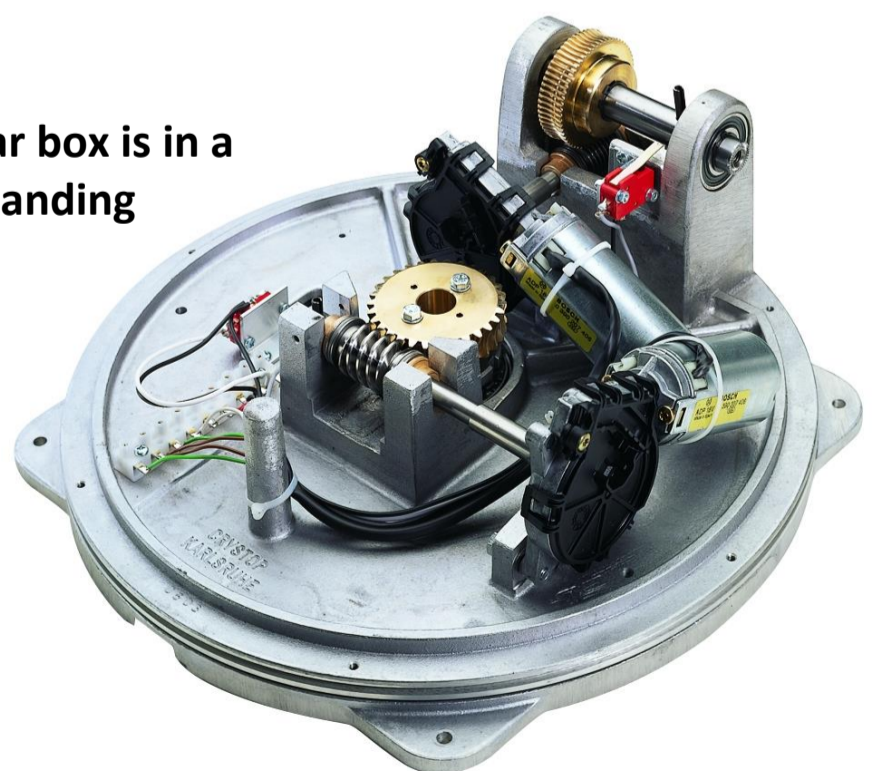
Windy conditions

- require a strong stable mechanism.
- Flimsy mechanisms may have too much movement resulting in picture drop outs. Even worse there could be a serious risk of damage to the gear box and dish if left up during strong winds.
- a well built gear box will provide reliability for many years even when travelling over very rough roads.

MADE IN GERMANY

This is where the AutoSat 2S with its heavy-duty gear box is in a class of its own. The mechanism is capable of withstanding windy conditions others can only dream of. After all there are more windy days than not and watching TV should not be restricted to calm conditions.

All Metal, no plastic gears or belts.



AutoSat 2S 85cm

TerrSat Pty Ltd

MADE IN GERMANY