



Unit Z5-11
Version 11.7

Compatible with Halliburton power units 10x + and 11x with PP45 adapter and TICC conversion software

A Guide to the Basic Functions and Properties of the Model X7 SurvivaBall

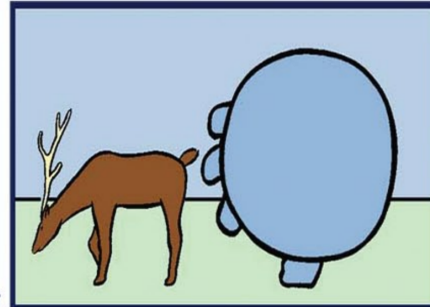
For use in catastrophic or potentially catastrophic conditions

✓ Finding Alternate Power Sources

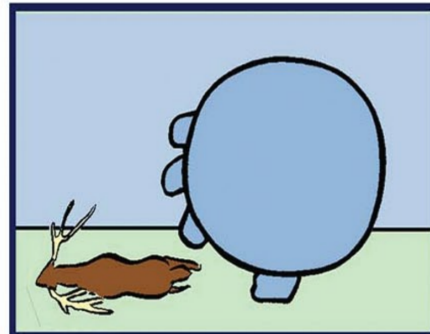
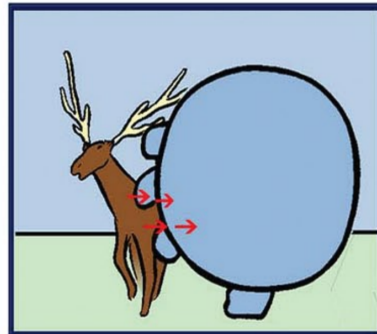
AC



Drawing Power From An Animal

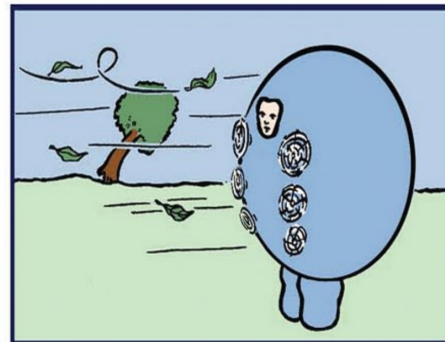


It is possible to drain power from any living creature to power the suit



TRF

Harnessing Wind Power

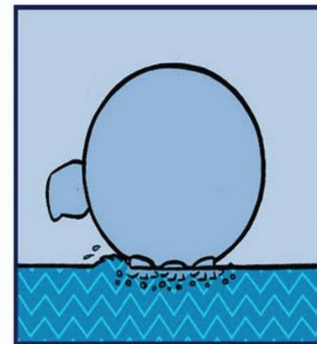


Wind power can be harnessed via hot-swappable rotors. This can provide energy when usual sources have been destroyed.



AC

Harnessing Hydro-Electric Power



Not only can the SurvivaBall generate power from fast-flowing water via the swappable rotors, it can also propel itself over that water with those same rotors.

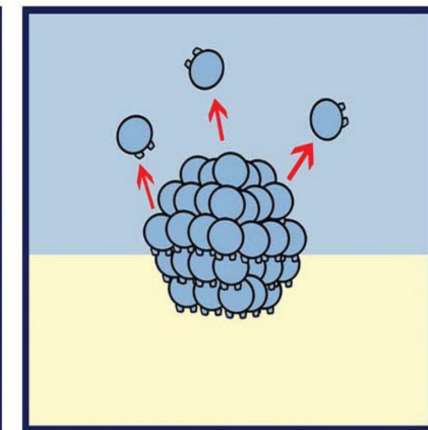
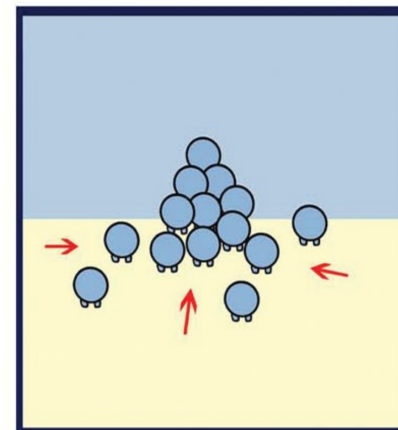
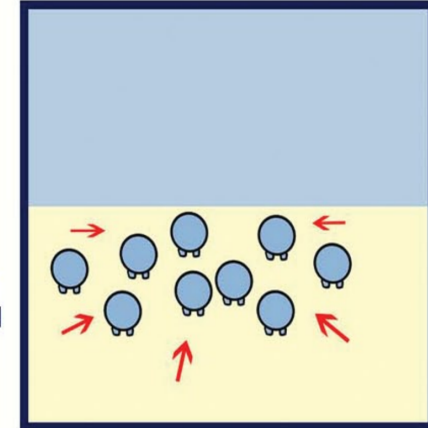
✓ Converging

AC



Joining With Other SurvivaBalls

In difficult conditions, SurvivaBalls can converge to form a managerial aggregate, which then dispenses with unneeded units as needed.



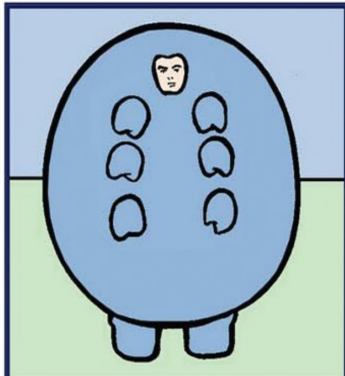
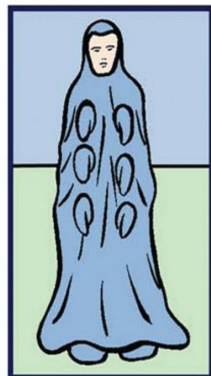
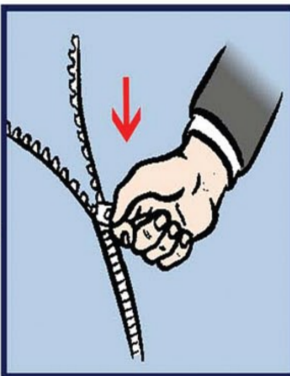
✓ Getting Started

TRF



Deploying the SurvivaBall

The SurvivaBall can be put on in seconds and inflated in less than a minute



✓ Coping with Disaster

TRF



Surviving Catastrophe

The SurvivaBall is equipped to face any blight.

