

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

For use in catastrophic or potentially catastrophic conditions



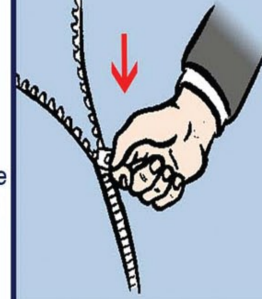
**Getting Started** 



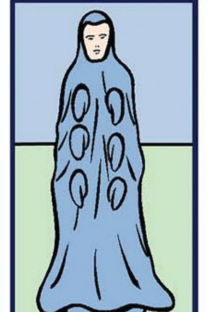


#### Deploying the SurvivaBall

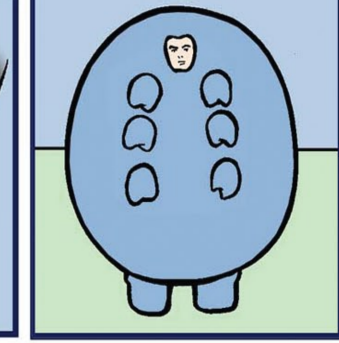
The SurvivaBall can be put on in seconds and inflated in less than a minute



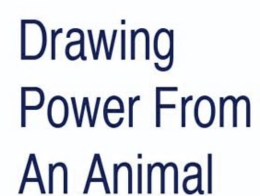




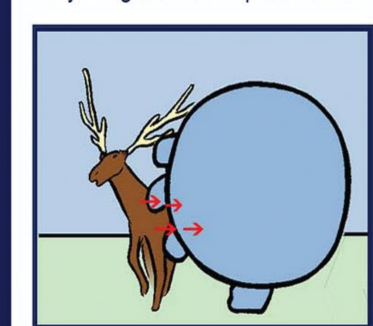


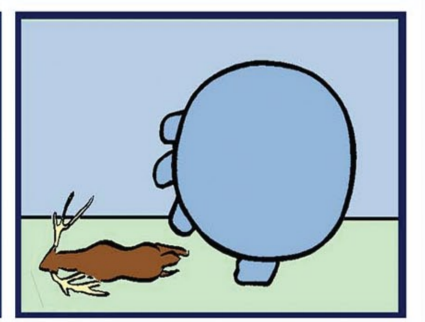






It is possible to drain power from any living creature to power the suit

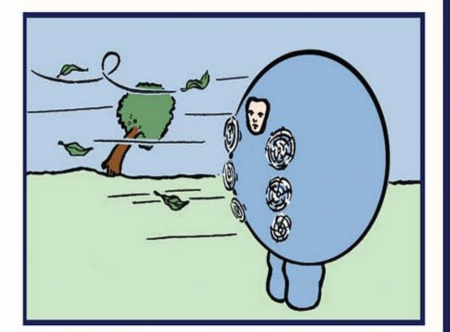






#### Harnessing Wind Power

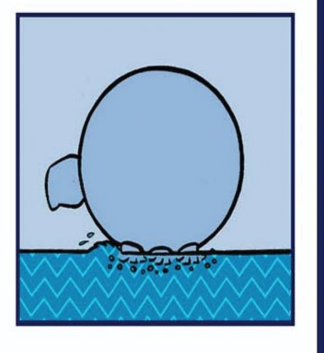
Wind power can be harnessed via hot-swappable rotors. This can provide energy when usual sources have been destroyed.





#### 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.



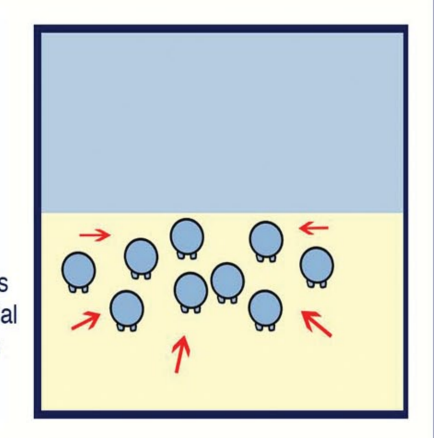


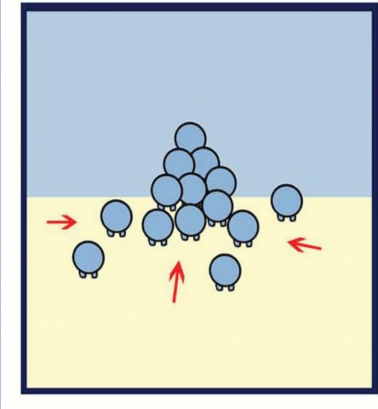


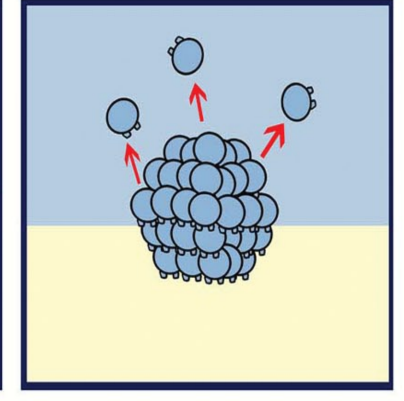


## Joining With Other SurvivaBalls

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













### Surviving Catastrophe

The SurvivaBall is equipped to face any blight.

