

One Motion[™] products use a gearless design. eliminating the need for lubricants and any risk of oil leaks!

Cut SHELL

One Motion™ products replace the need for sprockets by using a cut shell to fit all popular modular monolithic plastic chains, wire mesh belts, tensionless belts, and homogenous positive drive belts.



This significantly reduces washdown time and ensures a clean enivironment with no possibility of food debris remaining under the sprockets post washdown.





SIMPLE DESIGN

Using gearless, magnetic direct drive design, One Motion™ products directly drive the outer rotating shell by magnetic force to create motion. Transferring electrical energy to mechanical motion in one simple transfer. This sleek and simple design eliminates harborage points for bacteria. This is exemplified even more when driving belts in close proximitiy.

When comparing the One Motion™ Multi-Drive™ to a conventional 4 belt system, it becomes easy to see just how simplified the One Motion™ design truly is:

Conventional Motor/ Gearbox SYSTEM



- DIFFICULT TO CLEAN
- TIME CONSUMING WASHDOWN
- X HIGHER RISK OF BACTERIA

One Motion[™] PRODUCTS (*Multi-drive™ shown)



- **EASY TO CLEAN**
- QUICK WASHDOWN
- LOW RISK OF BACTERIA

