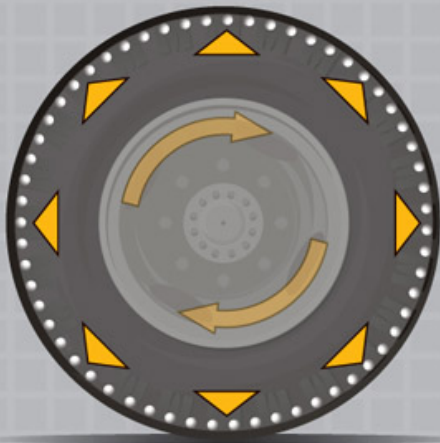


Dyna Beads

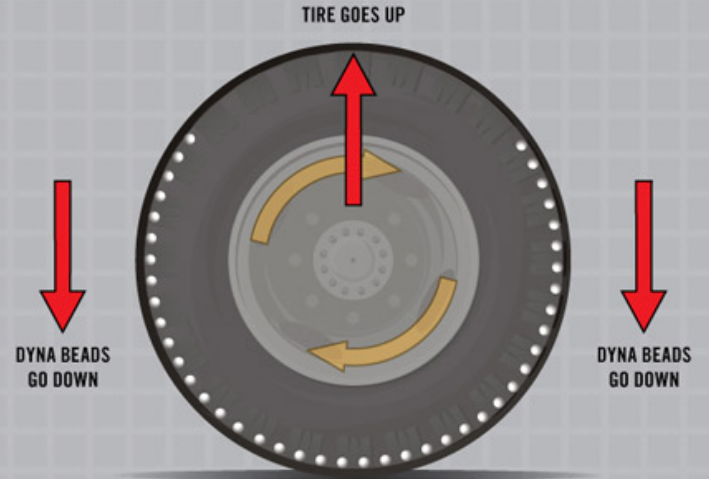
WHAT ARE THEY AND WHAT DO THEY DO??

TIRE IN MOTION



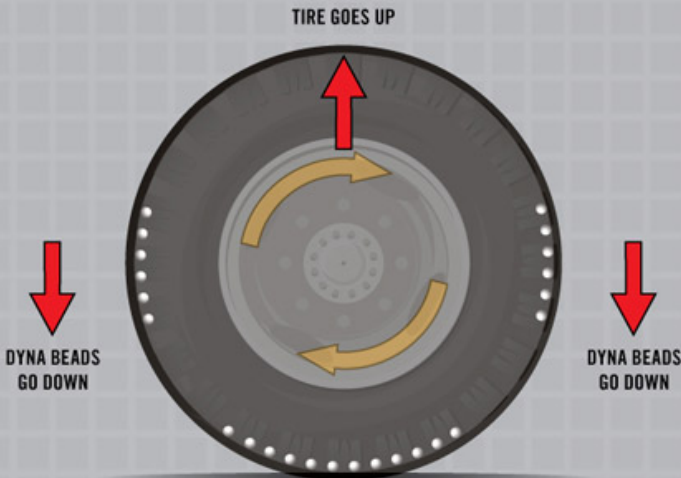
As the tire begins to roll, the beads distribute equally around the inner circumference of the tire.

HEAVY SPOTS IN TIRE



Every time the heavy spot in the tire goes up slightly and quickly. The beads resist this motion and get forced downward.

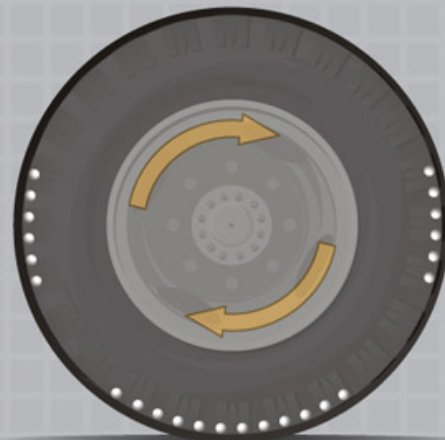
REDUCED TIRE OSCILLATIONS



As the oscillations get smaller, the beads move more slowly to a point of final, precise, counterbalance.

All of this happens within a few seconds, with no transitional vibration.

NO TIRE VIBRATION



The tire is vibration-free and the beads stay fixed in their position due to centripetal force.

Beads not required for counterbalance are distributed equally on either side.



CALL 1-321-821-7777 WITH ANY QUESTIONS