THE SPHERE WHEEL COMPLETE 360 STEERING CONCEPT.

THE SPHERE WHEEL 360 DEGREE STEERING DATA. (ENCASED BALL BEARING WHEEL FORMAT)

The sphere wheel is a complete wheel sphere ball shape, pushed directly by pressurized and or direction regulating connecting components. Wheel directions are synchronized via vehicle unison steering, and or dexterity specifics.

Hull cable sheet belts push, pull, rotate the sphere wheel ball directly, and or via wheel hull ball bearings and or fabrics inclusive. Synchronized front and back vehicle steering enables instant 360 degree steering control. Same direction and or stagnant vehicle steering avails turning capacities like a spinning top, reducing stagnant vehicle 360 steering by an unprecedented fifty percent. The turning axis is directly in the vehicle center, not from conventional vehicle rear quarters.

Wheel motion functions via wheel arch ball bearings fashioned amidst the wheel arch wheel spheres directly, moderated in accordance with vehicular requirements. Directional steering enables full 360 degree varied (IE; sideways, etc, motion) also.

Wheel attachment is reinforced by vehicular frame and or fuselage specifics, wheel arch coves ensure structural and support. Encapsulating wheel circumferences, emphasizing wheel to road surface contact, limitless motion dexterity is the reward.

THE SPHERE WHEEL COMPLETE 360 STEERING CONCEPT.

THE SPIKED WHEEL SPECIFICS INFORMATION

The Spiked Wheel is a conventional wheel with retractable sturdy spikes from the outer wheel hub regions. The relevant wheel spikes amounts are determined via consumer options, although may modify per vehicle requirements accordingly.

The retractable spokes are extended from the vehicle outer wheel hub regions, securely connecting to specified road, etc, surfaces, beyond the wheel circumference. Complete traction is enabled in all related road, etc, surface terrain.

THE SPIKED WHEEL SPECIFICS INFORMATION

THE MESH PEST INFESTATION SURFACE SHEILDS

Mesh sheets are laid on relevant regions, combatting rodent, insect and pest infestations. Mesh fabric and grid hole specifics are determined by regional environmental infestation and or indigenous ecological threat, reinforced and or substituted by smaller mesh hole ground, walls, open environment, etc, perimeters.

The mesh shields are placed on the required landscapes surfaces, etc, forming infestation free provinces for human cohabitation to thrive within them.

THE MESH PEST INFESTATION SURFACE SHEILDS

THE HORIZONTAL AQUATIC MESH BOXED FENCE

The aquatic horizontal mesh boxed fence is used in water locations, lowered beneath the surface to relevant depths. Mid open water versions may be anchored by sturdy floating perimeters and or various moderating devices.

Mesh fence sides are raised in accordance to water location endeavours, securing impregnable realms for various human functionality. The mesh box walls may be raised to relevant above surface heights accordingly, thus enabling full enclosure. The same principles may be utilized for deep sea diving and or usage otherwise.

Hostile coastline, beaches, etc, may be readily incorporated thereof. The earth's eco system remains untouched, refined in due awareness, abridging conscious commerce with unrestricted revenues and commercial benefit. Marshlands, swamps and or etc, may prove abundant in related related eco developments.

THE HORIZONTAL AQUATIC MESH BOXED FENCE