



TXA - OIL SEALS

Oil seals, also known as shaft seals or rotary seals, are essential components designed to retain lubricants and exclude contaminants in rotating machinery. Typically made from an elastomer and a metal casing, they create a secure barrier between moving and stationary parts. Their primary function is to prevent oil or grease leakage, protect bearings, and ensure the efficient, long-lasting operation of engines, gearboxes, and pumps by keeping dirt and moisture out.

Part No.	DESCRIPTION
2223910	SEAL GP CRANKSHAFT REAR
2457339	SEAL GP CRANKSHAFT FRONT
2854073	SEAL GP CRANKSHAFT REAR
1260110	SEAL GP CRANKSHAFT FRONT
9Y9895	SEAL GP CRANKSHAFT FRONT
4W0452	SEAL GP CRANKSHAFT REAR
2W1733	SEAL GP CRANKSHAFT FRONT
2W1734	SEAL GP CRANKSHAFT REAR

Part No.	DESCRIPTION
1425867	SEAL GP CRANKSHAFT FRONT
1425868	SEAL GP CRANKSHAFT REAR
5697728	SEAL GP CRANKSHAFT FRONT
5697729	SEAL GP CRANKSHAFT REAR
2264755	SEAL GP CRANKSHAFT FRONT
2264757	SEAL GP CRANKSHAFT REAR
517660	SEAL GP CRANKSHAFT REAR
3244223	SEAL FRONT HOUSING LIP TYPE