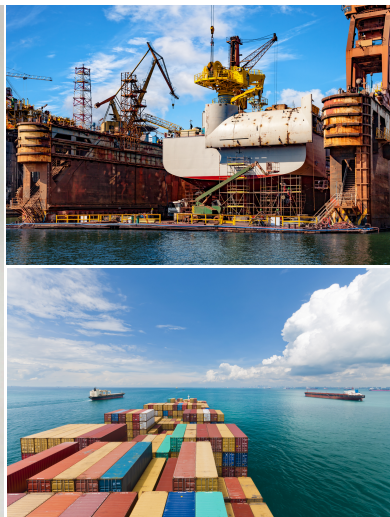


## Pilgrim's Ring Jacks

The Pilgrim Ringjack has been designed and developed to facilitate the smooth assembly of taper mounted propellers, tillers, pintles and rudderstocks. It is of robust construction and incorporates a high pressure sealing system.

The Ringjacks compact design is suitable for mounting onto the screwed nut of a typical propulsion or steering assembly to provide axial movements for final positioning.

The Ringjack can also be used as part of the Oil Injection Package for final positioning and subsequent removal work.



### Benefits

- Compact design
- Reliable
- Robust
- Accurate
- Bespoke designs to suit application
- High Quality

### Typical Applications

- Propellers
- Tillers
- Pintles
- Rudderstocks

Model	A	B	C	D	E	LOAD RING TRAVEL	MAX LOAD KN	WEIGHT KG
PRJ245	245	275	340	390	55	15	2090	31
PRJ265	265	295	365	415	55	15	2400	35
PRJ285	285	315	385	435	55	15	2730	37
PRJ305	305	335	415	465	55	15	3175	42
PRJ325	325	365	445	510	70	20	3555	66
PRJ345	345	385	470	535	70	20	3955	72
PRJ365	365	405	495	560	70	20	4375	77
PRJ385	385	425	520	585	70	20	4820	84
PRJ405	405	445	545	610	70	20	5400	90
PRJ425	425	465	570	635	70	20	5890	96
PRJ445	445	485	595	660	70	20	6400	103
PRJ465	465	505	620	685	70	20	6940	110
PRJ485	485	525	645	710	70	20	7490	116
PRJ505	505	545	670	735	70	20	8220	123
PRJ525	525	565	695	760	70	20	8820	130
PRJ545	545	595	725	805	90	25	9440	195
PRJ565	565	615	750	830	90	25	10090	205
PRJ585	585	635	775	855	90	25	10760	216
PRJ605	605	655	800	880	90	25	11620	226
PRJ625	625	675	825	905	90	25	12330	238
PRJ645	645	695	860	940	90	25	13820	260
PRJ670	670	720	885	965	90	25	14610	267
PRJ690	690	740	915	995	90	25	17290	285
PRJ720	720	770	955	1050	100	30	17930	360

