

## O-Ring Imperial Kit 382 Piece

## 382 Piece Kit





20 - BS006	13 - BS110	10 - BS210
20 - BS007	13 - BS111	10 - BS211
20 - BS008	13 - BS112	10 - BS212
20 - BS009	13 - BS113	10 - BS213
20 - BS010	13 - BS114	10 - BS214
20 - BS011	13 - BS115	10 - BS215
20 - BS012	13 - BS116	10 - BS216
		10 - BS217
		10 - BS218
10 - BS325		10 - BS219
10 - BS326		10 - BS220
10 - BS327		10 - BS221
		10 - BS222

O-Ring Imperial Kit 382 Piece Kit The O-ring is one of the simplest, yet most engineered, precise, and useful seal design ever developed and is one of the most common and important elements of machine design.

O-Rings are manufactured in metric and imperial sizes and come in a variety of designs. A number of various size specifications exist and care must be taken to ensure you are purchasing the correct size specification.

The reason that O-rings are commonly used in machine design is that they are inexpensive, easy to manufacture, reliable and have simple mounting requirements in both static and dynamic mounting applications.