

This exploded view diagram illustrates the components of a mechanical assembly, arranged in a grid-like fashion. The components are labeled with letters A through Z, with some letters appearing multiple times for identical parts. The parts include:

- A, B:** Two identical olive-green, irregularly shaped gaskets or seals, each with two circular mounting holes.
- C, D:** Two identical green, irregularly shaped gaskets or seals, each with two circular mounting holes.
- E, F, G, H, I, J:** Six identical brown, circular O-rings arranged in two columns of three.
- K, L:** Two identical black, T-shaped components, likely pins or spacers.
- M, N:** Two identical black, coiled compression springs.
- O, P, Q, R, S, T, U, V, W, X, Y, Z:** Various other components including two large grey cylindrical parts (A, B), two smaller grey cylindrical parts (C, D), two grey rectangular blocks (E, F), two grey rectangular blocks (G, H), two grey rectangular blocks (I, J), two grey rectangular blocks (K, L), two grey rectangular blocks (M, N), two grey rectangular blocks (O, P), two grey rectangular blocks (Q, R), two grey rectangular blocks (S, T), two grey rectangular blocks (U, V), two grey rectangular blocks (W, X), two grey rectangular blocks (Y, Z).

1 pezzi