

This exploded view diagram illustrates the components of a front suspension system. The parts are numbered as follows: 1 (lower control arm), 2 (lower control arm ball joint), 3 (lower control arm bush), 4 (lower control arm bush), 5 (lower control arm bush), 6 (lower control arm bush), 7 (lower control arm bush), 8 (lower control arm bush), 9 (lower control arm bush), 10 (lower control arm), 11 (lower control arm ball joint), 12 (lower control arm bush), 13 (lower control arm bush), 14 (lower control arm bush), 15 (lower control arm bush), 16 (lower control arm bush), 17 (lower control arm bush), 18 (lower control arm bush), 19 (lower control arm bush), 20 (lower control arm bush), 21 (lower control arm bush), 22 (lower control arm bush), 23 (lower control arm bush), 24 (lower control arm bush), 25 (lower control arm bush), 26 (lower control arm bush), 27 (lower control arm bush), 28 (lower control arm bush), 29 (lower control arm bush), 30 (lower control arm bush).

P...	Número de...	Denominación	Observ...	Ud.	Precio
1	8K0 505 311 J	brazo oscilante	izq.	1	11.696,79 MXN
(1)	8K0 505 312 J	brazo oscilante	der.	1	10.137,21 MXN
2		cojinete metal-goma No es repuesto			
3		cojinete metal-goma No es repuesto			
4	8K0 525 045	tapa de cierre		2	57,17 MXN
5	WHT 002 479	tornillo hexagonal (combinado)	M12X1,...	4	78,13 MXN
6	WHT 002 557	Tuerca de collar hexago- nal, autoasegurante	M12X1,5	4	30,03 MXN
7	8K0 505 323 H	brazo transversal	izq. sup.	1	8.050,13
(7)	8K0 505 324 H	brazo transversal	der. sup.	1	8.050,13
8		cojinete metal-goma No es repuesto			
9	N 105 007 01	tornillo hexagonal con collar	M12X1,...	2	58,87 MXN