

COFFRET TORX 23 PIECES NORAUTO












Code 6 produit
2810426

EAN Produit
3501369733037



Les pièces qui ne sont pas sur l'éclaté technique ne sont pas commandables



	Code EAN	Code 6	Libellé	Photo
1	3501369747249	2873323	Douille 1/4 E4	
2	3501369747256	2873324	Douille 1/4 E5	
3	3501369747263	2873325	Douille 1/4 E6	
4	3501369747270	2873326	Douille 1/4 E7	

5	<u>3501369747287</u>	2873327	Douille 1/4 E8	
6	<u>3501369747294</u>	2873328	Douille 3/8 E10	
7	<u>3501369747317</u>	2873330	Douille 3/8 E12	
8	<u>3501369747324</u>	2873331	Douille 3/8 E14	
9	<u>3501369745092</u>	2873108	Douille 3/8 E16	
10	<u>3501369747454</u>	2873344	porte embout 3/8"	
11	<u>3501369744965</u>	2873095	Embout 5/16 T7	
12	<u>3501369744972</u>	2873096	Embout 5/16 T8	
13	<u>3501369744989</u>	2873097	Embout 5/16 T9	
14	<u>3501369744996</u>	2873098	Embout 5/16 T10	
15	<u>3501369745009</u>	2873099	Embout 5/16 T15	

16	<u>3501369745016</u>	2873100	Embout 5/16 T20	
17	<u>3501369745023</u>	2873101	Embout 5/16 T25	
18	<u>3501369745030</u>	2873102	Embout 5/16 T27	
19	<u>3501369745047</u>	2873103	Embout 5/16 T30	
20	<u>3501369745054</u>	2873104	Embout 5/16 T40	
21	<u>3501369745061</u>	2873105	Embout 5/16 T45	
22	<u>3501369745078</u>	2873106	Embout 5/16 T50	
23	<u>3501369745085</u>	2873107	Embout 5/16 T55	
24	<u>3501361147320</u>	2055080	1/4"DR DOUILLE TORX E4 ancienne gamme jusqu'à épauement	
25	<u>3501361147337</u>	2055081	1/4"DR DOUILLE TORX E5 ancienne gamme jusqu'à épauement	
26	<u>3501361147344</u>	2055082	1/4"DR DOUILLE TORX E6 ancienne gamme jusqu'à épauement	

27	<u>3501361147351</u>	2055083	1/4'DR DOUILLE TORX E7 ancienne gamme jusqu'à épuisement	
28	<u>3501361147368</u>	2055084	1/4'DR DOUILLE TORX E8 ancienne gamme jusqu'à épuisement	
29	<u>3501361147238</u>	2055071	COUPLEUR 3/8DRX10mm ancienne gamme jusqu'à épuisement	