

Link do produktu: <https://sklep.mkservice.pl/modul-wyberaka-programow-do-pralki-candy-hoover-41031044-p-41882.html>

BRAK
ZDJĘCIA



Moduł wybieraka programów do pralki Candy / Hoover 41031044

Cena	489 zł
Dostępność	Na zamówienie
Numer katalogowy	41031044
Kod producenta	41031044
Producent	Candy Hoover

Opis produktu

Moduł wybieraka programów do pralki Candy / Hoover 41031044

Oryginalna część dedykowana do modeli:

XW916LSK1 31007207 1726 (2017-06-27) 1846 (2018-11-12) ALL MARKETS
 XW916LK1 31006702 1726 (2017-06-27) 1729 (2017-07-19) ALL MARKETS
 DYN8146PB3S 31006029 1446 (2014-11-11) 1521 (2015-05-22) ALL MARKETS
 DYN11146PG8BEG 31005835 1423 (2014-06-04) 1606 (2016-02-11) OVERSEAS
 DYN571265PG3S 31005779 1411 (2014-03-10) 1525 (2015-06-19) ALL MARKETS
 DYN8146P3S 31005767 1347 (2013-11-19) 1621 (2016-05-27) ALL MARKETS
 XW916LK 31005765 1348 (2013-11-26) 1604 (2016-01-28) ALL MARKETS
 DYN10146SP180 31005627 1312 (2013-03-21) 1621 (2016-05-27) ALL MARKETS
 XW1014LITHO 31005531 1307 (2013-02-12) 1731 (2017-08-04) ALL MARKETS
 XW916LSITHO 31005530 1312 (2013-03-20) 1731 (2017-08-04) ALL MARKETS
 XW916LITHO 31005529 1306 (2013-02-08) 1447 (2014-11-21) ALL MARKETS
 DYN8146P8184 31005399 1304 (2013-01-24) 1516 (2015-04-13) ALL MARKETS
 DYN8146P884 31005398 1242 (2012-10-16) 1516 (2015-04-13) ALL MARKETS
 DYN9146P8184 31005395 1251 (2012-12-17) 1516 (2015-04-13) ALL MARKETS
 DYN9146P884 31005394 1240 (2012-10-01) 1516 (2015-04-13) ALL MARKETS
 DYN10146P8S 31005376 1236 (2012-09-04) 1603 (2016-01-22) ALL MARKETS
 DYN10146PG818 31005195 1241 (2012-10-09) 1602 (2016-01-12) ALL MARKETS
 DYN11146P8CH80 31005181 1230 (2012-07-23) 1606 (2016-02-11) ALL MARKETS
 YN10146P884 31005004 1249 (2012-12-03) 1516 (2015-04-13) ALL MARKETS
 DYN58126PG8S 31004848 1243 (2012-10-24) 1431 (2014-07-28) ALL MARKETS
 DYN11146PG8S 31004846 1242 (2012-10-19) 1617 (2016-04-28) ALL MARKETS
 11146PG30 31004783 1143 (2011-10-27) 1348 (2013-11-29) ALL MARKETS
 DYN571265PGS 31004445 1202 (2012-01-13) 1349 (2013-12-02) ALL MARKETS
 DYN9166PGLS 31004442 1145 (2011-11-11) 1425 (2014-06-16) ALL MARKETS
 DYN8146PBLS 31004439 1143 (2011-10-28) 1436 (2014-09-05) ALL MARKETS
 DYN8146PLS 31004438 1143 (2011-10-28) 1348 (2013-11-29) ALL MARKETS
 DYN10146PGLS 31004430 1141 (2011-10-11) 1604 (2016-01-28) ALL MARKETS
 DST10166PGLS 31004428 1141 (2011-10-11) 1436 (2014-09-05) ALL MARKETS
 DST8166PLS 31004427 1146 (2011-11-15) 1348 (2013-11-29) ALL MARKETS
 DST10146PGLS 31004426 1141 (2011-10-13) 1444 (2014-10-30) ALL MARKETS
 N10146PGL47 31004385 1140 (2011-10-05) 1229 (2012-07-19) ALL MARKETS
 9146PG47 31004188 1125 (2011-06-22) 1316 (2013-04-19) ALL MARKETS
 DYN57126PG16S 31003959 1048 (2010-11-30) 1143 (2011-10-27) ALL MARKETS
 DST101636PG84 31003903 1128 (2011-07-11) 1444 (2014-10-30) ALL MARKETS
 DYN101436PG84 31003902 1143 (2011-10-25) 1348 (2013-11-29) ALL MARKETS
 10146PG84S 31003679 1019 (2010-05-14) 1138 (2011-09-20) ALL MARKETS
 DYN10146PG14S 31003669 1023 (2010-06-09) 1137 (2011-09-14) ALL MARKETS
 DYN10146PG84 31003668 1017 (2010-04-26) 1137 (2011-09-14) ALL MARKETS
 DYN9146PG85S 31003569 1020 (2010-05-18) 1137 (2011-09-14) ALL MARKETS
 DYN10146PG47 31003541 0950 (2009-12-11) 1138 (2011-09-20) ALL MARKETS

DYN8146PB16S	31003540	1048 (2010-11-30)	1137 (2011-09-14)	ALL MARKETS
DYN9166PG89S	31003503	1015 (2010-04-14)	1137 (2011-09-14)	ALL MARKETS
166PG14S	31003395	1008 (2010-02-25)	1137 (2011-09-14)	ALL MARKETS
DYN10146P14S	31003393	0945 (2009-11-04)	1036 (2010-09-10)	ALL MARKETS
DST8166P14S	31003391	0942 (2009-10-12)	1137 (2011-09-14)	ALL MARKETS
DYN8146P84S	31003390	0943 (2009-10-19)	1137 (2011-09-14)	ALL MARKETS
DYN10146P84	31003366	0936 (2009-09-04)	1036 (2010-09-10)	ALL MARKETS
DST10166PG84	31003363	1008 (2010-02-25)	1137 (2011-09-14)	ALL MARKETS
146P80	31003253	0931 (2009-07-30)	1137 (2011-09-14)	ALL MARKETS
DST10146P84S	31003023	0929 (2009-07-13)	1036 (2010-09-10)	ALL MARKETS

Co to jest rrTT i jak czytać?

rrTT = rok (dwie cyfry) + Tydzień (dwie cyfry)

Przykład:

1501 (2015-01-01) pierwszy tydzień roku 2015 był od czwartku 1 stycznia do niedzieli 4 stycznia.