

# Ketting Klink en pons gereedschap voor dubbele en enkele distributiekettingen voor benzine- en dieselmotoren

**Productcode:** TM112444  
**Beschikbaarheid:** 3



**Prijs:** 180,00 €

## Omschrijving

Speciaal gereedschap voor het klinken en scheiden van distributiekettingen van Benzinemotoren met simplexketting (enkele distributieketting), Benzinemotoren met duplexketting (dubbele distributieketting), Dieselmotoren met simplexketting (enkele distributieketting) en Dieselmotoren met duplexketting (dubbele distributieketting)

Gebruik voor het intrekken van de kettingen een boutenset (op onze site te vinden onder artikel TM115693)

Het gereedschap is te gebruiken zoals :

- Montagegereedschap voor distributieketting schakels, te gebruiken als 602589003900, 272589003900, 272589006300, 272589016300, 602589009800
- Scheidingsgereedschap basisapparaat voor distributiekettingschakels, te gebruiken als 602589023300
- Persgereedschap voor distributiekettingschakels Simplex, te gebruiken als 103589016300, 271589016300
- Scheidingsdrukspindel voor benzinemotoren, te gebruiken als 602589056300
- Scheidingsdrukspindel voor dieselmotoren, te gebruiken als

602589046301

- Drukpenen voor dieselmotoren, te gebruiken als 602589046301
- Persgereedschap voor distributiekettingschakels Duplex, te gebruiken als 112589096300
- Montageschakel set voor het doortrekken van de ketting, te gebruiken als 602589024000
- Montageset, te gebruiken als 602589026300

**Deze set is geschikt voor volgende motorcodes :**

A70NV, EM780.701, EM780.703, EM780.990, EM780.992, EM780.994, EM780.998, M100.980, M100.981, M100.982, M100.985, M102.910, M102.920, M102.921, M102.922, M102.924, M102.939, M102.942, M102.943, M102.945, M102.946, M102.961, M102.962, M102.963, M102.964, M102.965, M102.979, M102.980, M102.981, M102.982, M102.983, M102.985, M102.987, M102.989, M102.990, M102.991, M102.992, M102.996, M102.997, M102.998, M103.940, M103.941, M103.942, M103.943, M103.980, M103.981, M103.982, M103.983, M103.984, M103.985, M103.987, M104.900, M104.941, M104.941(AMG3.6), M104.942, M104.943, M104.944, M104.945, M104.980, M104.980(AMG3.4), M104.981, M104.990, M104.991, M104.992, M104.992(AMG3.6), M104.994, M104.995, M104.996, M104.996(AMG3.6), M108.920, M110.921, M110.922, M110.923, M110.924, M110.926, M110.981, M110.982, M110.983, M110.984, M110.985, M110.986, M110.987, M110.988, M110.989, M110.990, M110.994, M111.920, M111.921, M111.940, M111.941, M111.942, M111.943, M111.944, M111.945, M111.946, M111.947, M111.948, M111.950, M111.951, M111.952, M111.955, M111.956, M111.957, M111.958, M111.960, M111.961, M111.970, M111.973, M111.974, M111.975, M111.977, M111.978, M111.979, M111.980, M111.981, M111.982, M111.983, M111.984, M112.910, M112.911, M112.912, M112.913, M112.914, M112.915, M112.916, M112.917, M112.920, M112.921, M112.922, M112.923, M112.925, M112.940, M112.941, M112.942, M112.943, M112.944, M112.945, M112.946, M112.947, M112.949, M112.951, M112.953, M112.954, M112.955, M112.960, M112.961, M112.970, M112.972, M112.973, M112.975, M112.976, M113.940, M113.941, M113.942, M113.943, M113.944, M113.948, M113.960, M113.961, M113.962, M113.963, M113.964, M113.965, M113.966, M113.967, M113.968, M113.969, M113.971, M113.980, M113.981, M113.982, M113.984, M113.985, M113.986, M113.987, M113.988, M113.989, M113.990, M113.991, M113.992, M113.993, M113.994, M113.995, M114.920, M114.980, M115.920, M115.921, M115.923, M115.924, M115.926, M115.927, M115.928, M115.929, M115.938, M115.939, M115.951, M115.952, M115.954,

M115.955, M115.970, M115.971, M115.972, M115.973, M115.I, M115.II,  
M116.960, M116.961, M116.962, M116.963, M116.964, M116.965, M116.980,  
M116.981, M116.982, M116.983, M116.984, M116.985, M117.960, M117.961,  
M117.962, M117.963, M117.964, M117.965, M117.967, M117.968, M117.982,  
M117.983, M117.984, M117.985, M117.986, M119.960, M119.970, M119.971,  
M119.972, M119.972(AMG6.0), M119.974, M119.974(AMG6.0), M119.975,  
M119.980, M119.981, M119.982, M119.982(AMG6.0), M119.985,  
M119.985(AMG5.0), M120.980, M120.981, M120.982, M120.983, M121.920,  
M121.921, M121.924, M121.928, M121.940, M122.981, M123.921, M127.980,  
M127.981, M127.982, M127.984, M129.980, M129.981, M129.982, M130.920,  
M130.923, M130.980, M130.981, M130.983, M130.984, M133.980, M136.920,  
M136.922, M136.925, M137.970, M137.980, M139.980, M152.980, M155.980,  
M156.980, M156.981, M156.982, M156.983, M156.984, M156.985, M157.980,  
M157.981, M157.982, M157.983, M157.984, M157.985, M159.980, M166.940,  
M166.960, M166.961, M166.990, M166.991, M166.995, M176.980, M177.980,  
M178.980, M180.921, M180.924, M180.940, M180.941, M180.945, M180.947,  
M180.949, M180.950, M180.954, M189.984, M189.985, M189.986, M189.987,  
M189.988, M198.980, M198.982, M200.711, M256.925, M256.930, M260.920,  
M264.915, M264.920, M266.920, M266.940, M266.960, M266.980, M270.910,  
M270.920, M271.820, M271.860, M271.861, M271.910, M271.911, M271.921,  
M271.940, M271.941, M271.942, M271.944, M271.946, M271.948, M271.950,  
M271.951, M271.952, M271.954, M271.955, M271.956, M271.957, M271.958,  
M272.911, M272.920, M272.921, M272.922, M272.940, M272.941, M272.942,  
M272.943, M272.944, M272.945, M272.946, M272.947, M272.948, M272.949,  
M272.952, M272.960, M272.961, M272.963, M272.964, M272.965, M272.966,  
M272.967, M272.968, M272.969, M272.970, M272.971, M272.972, M272.973,  
M272.974, M272.975, M272.977, M272.978, M272.979, M272.980, M272.982,  
M272.983, M272.984, M272.985, M272.988, M272.991, M273.922, M273.923,  
M273.924, M273.960, M273.961, M273.962, M273.963, M273.965, M273.966,  
M273.967, M273.968, M273.969, M273.970, M273.971, M274.910, M274.920,  
M275.950, M275.951, M275.953, M275.954, M275.980, M275.981, M275.982,  
M275.983, M276.820, M276.821, M276.822, M276.823, M276.824, M276.825,  
M276.826, M276.850, M276.853, M276.925, M276.950, M276.952, M276.954,  
M276.955, M276.956, M276.957, M276.958, M276.960, M277.980, M278.910,  
M278.912, M278.920, M278.922, M278.927, M278.928, M278.929, M278.932,  
M279.980, M279.981, M279.982, M282.914, OM314.946, OM314.948,  
OM314.959, OM314.961, OM314.962, OM314.963, OM314.967, OM352.906,  
OM352.911, OM353.963, OM353.966, OM354.901, OM354.902, OM354.903,  
OM354.923, OM354.924, OM354.925, OM364.906, OM364.911, OM364.912,  
OM364.913, OM364.919, OM364.920, OM364.921, OM364.950, OM364.952,  
OM364.954, OM364.957, OM364.958, OM364.980, OM364.981, OM364.984,  
OM364.986, OM364.987, OM601.911, OM601.912, OM601.913, OM601.921,

OM601.940, OM601.941, OM601.942, OM601.943, OM601.970, OM602.911, OM602.912, OM602.930, OM602.931, OM602.939, OM602.940, OM602.942, OM602.961, OM602.962, OM602.980, OM602.982, OM602.983, OM602.984, OM602.985, OM603.912, OM603.913, OM603.931, OM603.960, OM603.961, OM603.963, OM603.971, OM603.972, OM604.910, OM604.912, OM604.915, OM604.917, OM605.910, OM605.911, OM605.912, OM605.960, OM605.962, OM606.910, OM606.912, OM606.961, OM606.962, OM606.964, OM607.951, OM608.915, OM611.960, OM611.961, OM611.962, OM611.980, OM611.981, OM611.987, OM611A(60KWCDI), OM611LA(75KWCDI), OM612.961, OM612.962, OM612.963, OM612.965, OM612.966, OM612.967, OM612.981, OM612.990, OM613.960, OM613.961, OM615, OM615.910, OM615.912, OM615.913, OM615.917, OM615.937, OM615.939, OM615.940, OM615.941, OM615.963, OM615.970, OM616, OM616.910, OM616.912, OM616.913, OM616.914, OM616.916, OM616.917, OM616.934, OM616.936, OM616.937, OM616.938, OM616.939, OM616.963, OM617.910, OM617.912, OM617.913, OM617.931, OM617.932, OM617.951, OM617.952, OM621.910, OM621.912, OM621.918, OM622.851, OM622.951, OM626.951, OM628.960, OM628.961, OM628.962, OM628.963, OM629.910, OM629.911, OM629.912, OM632.997, OM632.998, OM636.915, OM636.930, OM636.931, OM640.940, OM640.941, OM640.942, OM642.820, OM642.822, OM642.824, OM642.826, OM642.830, OM642.832, OM642.834, OM642.835, OM642.836, OM642.838, OM642.850, OM642.852, OM642.853, OM642.854, OM642.855, OM642.856, OM642.858, OM642.861, OM642.862, OM642.864, OM642.867, OM642.868, OM642.870, OM642.872, OM642.873, OM642.884, OM642.886, OM642.887, OM642.889, OM642.890, OM642.896, OM642.898, OM642.899, OM642.910, OM642.920, OM642.921, OM642.930, OM642.932, OM642.940, OM642.950, OM642.960, OM642.961, OM642.970, OM642.975, OM642.986, OM642.990, OM642.992, OM642.993, OM646.701, OM646.811, OM646.812, OM646.820, OM646.821, OM646.951, OM646.961, OM646.962, OM646.963, OM646.966, OM646.980, OM646.981, OM646.982, OM646.983, OM646.984, OM646.985, OM646.986, OM646.989, OM646.990, OM647.961, OM647.981, OM648.960, OM648.961, OM651.901, OM651.911, OM651.912, OM651.913, OM651.916, OM651.921, OM651.924, OM651.925, OM651.930, OM651.940, OM651.950, OM651.955, OM651.956, OM651.957, OM651.958, OM651.960, OM651.961, OM651.980, OM654.820, OM654.916, OM654.920, OM656.929, OM661.911, OM662.911, OM668.914, OM668.940, OM668.941, OM668.942, OM699.300, OM699.301, OM900.917, OM900.918, OM900.919, OM904.904, OM904.908, OM904.917, OM904.923, OM904.936, OM904.961, OM904.964

## Product galerij



