# Wiha MagicSpring.

Holds TORX<sup>®</sup>- and TORX PLUS<sup>®</sup>Screws Securely in Place.



No more annoying and time-consuming hunting around for TORX® or TORX PLUS® screws that have apparently vanished into thin air. With Wiha's ingenious new tool, the MagicSpring, TORX® or TORX PLUS® screws\* are kept firmly where you want them. The highlight of the "MagicSpring" tools is the stainless steel "magical" retaining spring that, together with a thin cover disc, is laser-welded to the tip of the blade.

This completely new innovation acts as a clamp between tool and TORX® or TORX PLUS® screw, so that the latter is firmly gripped by the tip of the blade. The new tools are especially beneficial when turning particularly small screws or when turning screws in areas that are difficult to access. Simply place the screw on the tip of the blade and start to turn. No more screws will fall to the ground or disappear between components. \* TORX<sup>®</sup> or TORX PLUS<sup>®</sup> screws manufactured acc. to Camcar Textron specifications.



Thanks to Wiha's MagicSpring, inserting and removing TORX® and TORX PLUS® screws is safe and easy.



The retaining spring is a completely new

technical solution that, together with a

of the blade.

thin cover disc, is laser-welded to the tip

As the clamping action is purely mechanical, MagicSpring also gets a firm grip on TORX® or TORX PLUS® screws made of aluminium, stainless steel, plastic and titanium.



The "MagicSpring" integrated into the tip of the blade acts as a clamp between tool and TORX<sup>®</sup> or TORX PLUS<sup>®</sup> screw so that the latter is gripped firmly.

## Wiha MagicSpring:

- MagicSpring retaining spring made of stainless steel gets a firm hold on every TORX<sup>®</sup> or TORX PLUS<sup>®</sup> screw
- No more annoying searching for dropped screws
- Ideal for areas that are difficult to access
- Made of high-quality materials in the renowned Wiha quality
- Also suitable for TORX<sup>®</sup> or TORX PLUS<sup>®</sup> screws made of aluminium, stainless steel, plastic and titanium



#### TORX<sup>®</sup> MagicSpring L-Keys and Sets.

| <b>371R</b><br>Blade:<br>Application:<br>Extra: | With I<br>Chron<br>For all | TORX®<br>Spring m | oring.<br>lium ste<br>screw a | applicatio | igh hardened, manganes<br>ons.<br>s steel holds TORX <sup>®</sup> scre |    |      |
|---|----------------------------|-------------------|-------------------------------|------------|--|----|------|
| Order-No.                                       | ۲                          |                   |                               | •          |  |    | £    |
| <b>27718</b> 5                                  | T6                         | 65                | 16                            | 1/16       |  | 10 | 2.75 |
| <b>27719</b> 2                                  | T7                         | 71                | 18                            | 5/64       |  | 10 | 2.75 |
| <b>27720</b> 8                                  | Т8                         | 77                | 20                            | 3/32       |  | 10 | 2.75 |
| <b>27721</b> 5                                  | Т9                         | 83                | 22                            | 7/64       |  | 10 | 2.80 |
| <b>27722</b> 2                                  | T10                        | 90                | 24                            | 1/8        |  | 10 | 2.90 |
| 27723 9   | T15                        | 97                | 26                            | 9/64       |  | 10 | 3.00 |
| <b>27724</b> 6                                  | T20                        | 104               | 29                            | 5/32       |  | 10 | 3.05 |

3/16

7/32

1/4

33

36

40

44 5/16

#### TORX PLUS<sup>®</sup> MagicSpring L-Keys and Sets.

3.30

3.40

3.55

4.15

10

10

10

10

|                 |         |           |         |            |              | 1          |                         |            |
|-----------------|---------|-----------|---------|------------|--------------|------------|-------------------------|------------|
|                 | 0       |           |         |            |              |            |                         |            |
| 371RIP          | TORX    | PLUS®     | L-Key   |            |              |            |                         |            |
|                 |         | /lagicSp  |         |            |              |            |                         |            |
| Blade:          | Chrom   | ne-vanad  | ium ste | eel, throu | gh hardene   | d, mangan  | ese-phosph              | ated.      |
| Application:    | For all | TORX PI   | US® s   | screw tas  | sks.         |            |                         |            |
| Extra:          | -       |           |         | om stainl  | ess steel ho | lds TORX I | PLUS <sup>®</sup> -scre | ws tight   |
|                 |         | ous angle |         |            |              |            |                         |            |
|                 |         | 0 1       |         |            | RX PLUS® t   | p allows u | o to 25% ext            | tra torque |
|                 |         | ne TORX   |         |            |              |            |                         |            |
| Attention       | TORX    | PLUS®     | keys c  | annot b    | e used witl  | n TORX® s  | screws.                 |            |
| Order-No.       | ۲       |           |         |            |              |            |                         | £          |
| <b>29197</b> 6  | 6IP     | 65        | 16      | 1/16       |              |            | 10                      | 4.30       |
| <b>29198</b> 3  | 7IP     | 71        | 18      | 5/64       |              |            | 10                      | 4.30       |
| <b>29199</b> () | 8IP     | 77        | 20      | 3/32       |              |            | 10                      | 4 30       |

| <b>29198</b> 3 | 7IP  | 71  | 18 | 5/64 | 10 | 4.30 |
|----------------|------|-----|----|------|----|------|
| <b>29199</b> 0 | 8IP  | 77  | 20 | 3/32 | 10 | 4.30 |
| <b>29200</b> 3 | 9IP  | 83  | 22 | 7/64 | 10 | 4.30 |
| <b>29201</b> 0 | 10IP | 90  | 24 | 1/8  | 10 | 4.45 |
| <b>29202</b> 7 | 15IP | 97  | 26 | 9/64 | 10 | 4.55 |
| <b>29203</b> 4 | 20IP | 104 | 29 | 5/32 | 10 | 4.70 |
| <b>29204</b> 1 | 25IP | 112 | 33 | 3/16 | 10 | 4.85 |
| <b>29205</b> 8 | 27IP | 122 | 36 | 7/32 | 10 | 5.30 |
| <b>29206</b> 5 | 30IP | 132 | 40 | 1/4  | 10 | 5.65 |
| <b>29207</b> 2 | 40IP | 143 | 44 | 5/16 | 10 | 6.30 |



**27725** 3

**27726** 0

**27727** 7

**27728** 4

T25

T27

T30

T40

112

122

132

143

| 371R HM7                         | TORX <sup>®</sup> L-Key Set in Holder.<br>With MagicSpring, manganese-phosphated, 7 pcs. |  |    |    |    |     |     |     |   |       |  |
|----------------------------------|--|--|----|----|----|-----|-----|-----|---|-------|--|
| Blade:<br>Application:<br>Extra: | Chrome-van<br>For all TORX<br>MagicSpring<br>angles.                                     | Chrome-vanadium steel, through hardened, manganese-phosphated.<br>For all TORX <sup>®</sup> screw applications.<br>MagicSpring made of stainless steel holds TORX <sup>®</sup> screws tight at various |    |    |    |     |     |     |   |       |  |
| Order-No.                        |  |  |    |    |    |     |     |     |   | £     |  |
| <b>27903</b> 5                   | 371R HM7   |  |    |    |    |     |     |     | 5 | 19.80 |  |
| ۲                                | 371R   | T6   | Τ7 | Τ8 | Τ9 | T10 | T15 | T20 |   |       |  |

| 2/903 5     | 3/TR HIVI/   |       |    |    |    |       |       |           |    | 5 | 19.80 |
|-------------|--|-------|----|----|----|-------|-------|-----------|----|---|-------|
| ۲           | 371R   | T6    | Τ7 | Τ8 | Τ9 | T10   | T15   | T20       |    |   |       |
| SB 371R HM7 | TORX <sup>®</sup> L-K<br>With Magic:<br>Blister Pack | Sprir |    |    |    | e-pho | sphat | ed, 7 pcs | i. |   |       |

| Order-No.      |           |     |    |    |    |     |     |     |   | £     |
|----------------|-----------|-----|----|----|----|-----|-----|-----|---|-------|
| <b>29533</b> 2 | SB 371R H | IM7 |    |    |    |     |     |     | 5 | 20.60 |
| ۲              | 371R      | Τ6  | Τ7 | Τ8 | Τ9 | T10 | T15 | T20 |   |       |



| 371RIP HM7<br>Blade:<br>Application:<br>Extra: | TORX PLUS<br>With MagicS<br>Chrome-vana<br>For all TORX<br>MagicSpring<br>at various and<br>Popular key s | <b>Spring</b> ,<br>adium s<br>PLUS <sup>®</sup><br>made f<br>gles. | mangal<br>steel, thre<br>screw to<br>from stai | nese-p<br>ough h<br>asks.<br>nless s | ohosph<br>ardene<br>steel ho | d, man<br>Ids TO | Iganese<br>RX PLU |   |       |
|--|---|--|--|--------------------------------------|------------------------------|------------------|-------------------|---|-------|
| Order-No.                                      |   |  |  |                                      |                              |                  |                   | _ | £     |
| <b>29208</b> 9                                 | 371RIP HM7  |  |  |                                      |                              |                  |                   | 5 | 30.60 |
| ۲  | 371RIP  | 6IP 7  | 7IP 8IP  | 9IP                                  | 10IP                         | 15IP             | 20IP              |   |       |
| SB 371RIP HM7                                  | TORX PLUS<br>With MagicS<br>Blister Pack  | pring,   | ,  |                                      |                              | ated,            | 7 pcs.            |   |       |

| Order-No.      |           |     |     |     |     |      |      |      |   | £     |
|----------------|-----------|-----|-----|-----|-----|------|------|------|---|-------|
| <b>29534</b> 9 | SB 371RIP | HM7 |     |     |     |      |      |      | 5 | 31.30 |
| ۲              | 371RIP    | 6IP | 7IP | 8IP | 9IP | 10IP | 15IP | 20IP |   |       |



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wiha manufacturer:

Other Similar products are found below :

 56818
 00573
 01030
 75802
 21248
 26307
 27302
 27835
 28050
 28084
 28390
 28507
 26113
 26539
 26626
 26629
 26804
 28522

 28882
 32573
 32705
 32712
 32752
 32954
 34700
 36268
 36791
 38043
 43618
 44506
 54095
 31705
 31890
 32090
 32093
 32714
 32793

 36453
 37225
 39104
 41106
 44503
 45811
 46796
 09393
 66991
 74586
 74732
 27235