## 7301/7302 Plastic box, empty

- for safe storage and transport of torque wrenches
(please order inlays separately)
- supplied without torque wrench


| Code | No | for torque wrenches No | $\underset{\mathrm{mm}}{\mathrm{~L}}$ | $\stackrel{\rightharpoonup \theta}{\mathrm{g}}$ |
| :---: | :---: | :---: | :---: | :---: |
| 81370002 | 7301 | $\begin{aligned} & \text { 712R/6; 713R/6; 714/1-10; } \\ & \text { 721/5-20 Quick; 730/5-20 Quick; } \\ & \text { 730/5-20 Fix; 730N/5-20; 730D/10 } \end{aligned}$ | 550 | 425 |
| 81370003 | 7302 | 713R/20; 714/20; 721/30 Quick; 730/40 Quick; 730/40 Fix; 730N/40; 730D/20 | 680 | 535 |


| $7303 / 7304$ | Inlays for plastic box |
| :--- | :--- |


|  | No | for torque wrenches <br> No | $\dot{r}$ <br> Code |
| :--- | :---: | :--- | :---: |
| $\mathbf{8 3 0 7 1 0 0 4}$ | $\mathbf{7 3 0 3}$ | 712R/6; 713R/6; 721/5-20 Quick; <br> 730/5-20 Quick; 730/5-20 Fix; | 60 |
| $\mathbf{8 3 0 7 1 0 0 2}$ | $\mathbf{7 3 0 4}$ | 730N/5-20; 730D/10 <br> 713R/20; 721/30 Quick; 730/40 Quick; <br> 730/40 Fix; 730N/40; 730D/20 | 81 |
|  |  |  |  |
| TWBE 65-100 | Textile bags for larger torque <br> Wrenches |  |  |

- for safe storage and transport of large torque wrenches


| Code | No | for torque wrenches No | $\stackrel{\theta \theta}{\mathrm{g}}$ |
| :---: | :---: | :---: | :---: |
| 81231100 | TWBE 65 | 714/65; 730/65 Quick; 730II/65 Quick; 730N/65; 730NII/65; <br> 730/65 Fix; 730II/65 Fix; <br> 730D/65; 730DII/65 | 670 |
| 81231101 | TWBE 80 | $\begin{aligned} & \text { 714/80; 71/80; 71aR/80; } \\ & \text { 720Nf/80; 721Nf/80; 730/80; } \\ & \text { 730D/80 } \end{aligned}$ | 714 |
| 81231102 | TWBE 100 | $\begin{aligned} & \text { 714/100; 730N/80; } \\ & \text { 730/80 Fix; 730N/100; 730D/100 } \end{aligned}$ | 760 |
| 81231103 | $\begin{aligned} & \text { TWBE } \\ & \text { 721NF/100 } \end{aligned}$ | 721Nf/100 | 850 |

## 7396 LED lighting

- for torque wrenches
- if light is poor, simply attach this LED lamp to illuminate the work site
- included in the delivery is a 1.5 V micro battery
- supplied without torque wrench


|  | for torque wrenches | g <br> Code |
| :--- | :--- | :---: |
| $\mathbf{N o}$ | 712R/6; 713R/6-40; 714/6-40; 721/5-30 Quick; <br> 730/5-40 Quick; 730/5-40 Fix; 730N/5-40; <br> 730D/10-40 | 55 |
|  |  |  |

## 7380N/7385N Torque angle gauges

- for angle controlled bolt/screw tightening, with static read-off point - read-off possible from any angle thanks to a pair of angled scales
- removable magnet for attaching sockets with $1 / 2$ " internal square drive
- for use in conjunction with tightening tools such as service MANOSKOP ${ }^{\circledR}$ No 730 N
- since this tightening method requires a pre-determined snug torque to be applied, it is essential to choose a torque wrench covering both snug torque as well as maximum torque required to reach the recommended tightening angle
o whether $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ square drive torque angle gauge is used depends upon the square drive of the appropriate torque wrench employed



## 7161 <br> QuickRelease safety lock

o prevents insert tools being swapped

- the system is locked in place on the head of the torque wrench by means of a safety screw
- once the protection system has been fitted, it is possible to attach an insert tool but not to remove it because the QuickRelease unlock button itself is locked

- after the safety screw has been removed, the torque wrench reverts to being a standard, versatile tool
- the safety screw can be fitted and removed using a TORX ${ }^{\oplus}$ screwdriver with a central bore in the tip
(No 4656, size T20, Code 465600 20) or a bit screwdriver insert with a central bore in the tip (No 1442, size T20, Code 081600 20)

| for torque wrenches |  |  |  |  |  | $\underset{\mathrm{g}}{\theta}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | size | No |  |  |  |  |
| 54100070 | 1 | 714/1-4 |  |  |  | 4 |
| 54100071 | 2 | $\begin{aligned} & 712 \mathrm{R} / 6 ; 71 \\ & 730 / 10 \mathrm{Fix} \end{aligned}$ | $\begin{aligned} & 714 / \\ & \text { /10; } \end{aligned}$ | $\begin{aligned} & 730 / \\ & / 10 \end{aligned}$ | Quick; | 5 |
| 54100072 | 3 | $\begin{aligned} & \text { 713R/20-40; } \\ & \text { Quick; 730/1 } \\ & 730 D / 20-40 \end{aligned}$ | $\begin{aligned} & \text { /20-2 } \\ & \text { Fix; } \end{aligned}$ | $\begin{aligned} & 30 / 12 \\ & 1 / 12-4 \end{aligned}$ |  | 11 |
| 54100073 | 4 | 730/5 Quick; | /5 Fi | N/5 |  | 2 |
| 54100074 | 5 | $\begin{aligned} & \text { 714/65-100; } \\ & 730 I I / 65 \mathrm{Fix} \\ & 730 \mathrm{~N} / 80-10 \end{aligned}$ | $\begin{aligned} & 11 / 65 \\ & / 80- \\ & \text { ODII) } \end{aligned}$ | $\begin{aligned} & 11 / 65 \\ & \text { ix; } 73 \\ & 30 D / 8 \end{aligned}$ | k; <br> /65; <br> 100 | 30 |
| for other torque wrenches on request |  |  |  |  |  |  |
| 1299 O Bit |  |  |  |  |  |  |
| for inside hexagon screws <br> for operating the adjusting <br> screws on torque wrenches <br> No 720, 721, 721 Quick, 730, 730 Quick, 730N, 730 Fix |  |  |  |  |  |  |
| Code | $\mathrm{O}$ | - | " | $\begin{gathered} \mathrm{L} \\ \mathrm{~mm} \end{gathered}$ | $\begin{gathered} \dot{\theta} \theta \\ g \end{gathered}$ | 苗 |
| 08090002 | 2 | C 6.3 | 1/4 | 34 | 4 | 10 |

