



FluidConnectors Europe Sales Offices

Parker Hannifin GmbH
A-2700 Wiener Neustadt
Tel: +43 2622 23501
Fax: +43 2622 66212

Parker Hannifin Corporation
AZPAR
AZ-370 000 Baku
Tel: +994 12983966
Fax: +994 12983966

Parker Hannifin S.A.-N.V.
B-1400 Nivelles
Tel: +32 67280900
Fax: +32 67280999

Parker Hannifin s.r.o.
CZ-184 00 Prague 8
Tel: +420 2 83085221
Fax: +420 2 83085360

Parker Hannifin GmbH
FluidConnectors Group
D-33659 Bielefeld
Tel: +49 521 4048-0
Fax: +49 521 4048-4280

Parker Hannifin Danmark A/S
DK-2750 Ballerup
Tel: +45 43560400
Fax: +45 43733107

Parker Hannifin España S.A
E-28850 Torrejón de Ardoz
(Madrid)
Tel: +34 91 6757300
Fax: +34 91 6757711

Parker Hannifin SA
F-74130 Contamine-sur-Arve
Tel: +33 450258025
Fax: +33 450978660

Parker Hannifin Oy
FIN-01510 Vantaa
Tel: +358 9 476731
Fax: +358 9 47673200

Parker Hannifin plc
GB-Derby DE24 8JA
Tel: +44 1332 365631
Fax: +44 1332 368038

Parker Hannifin Corporation
GR-171 21 Athens
Tel: +30 21 0933-6450
Fax: +30 21 0933-6451

Parker Hannifin Corporation
HU-1149 Budapest
Tel: +36 1 220-4155
Fax: +36 1 422-1525

Parker Hannifin S.p.A.
I-20094 Corsico (MI)
Tel: +39 02 451921
Fax: +39 02 4479340

Parker Sales Ireland Ltd
IE-Blackrock, Co. Dublin
Tel: +353 1 293 9999
Fax: +353 1 293 9900

Parker Hannifin Corporation
Gateway Ventures Ca Ltd.
KZ-480100 Almaty
Tel: +7 327 2 543 081
Fax: +7 327 2 541 100

Parker Hannifin A/S
N-1402 Ski
Tel: +47 64 91 10 00
Fax: +47 64 91 10 90

Parker Hannifin B.V.
NL-7570 AH Oldenzaal
Tel: +31 541 585000
Fax: +31 541 585459

Parker Hannifin Sp.z.o.o.
PL-02-445 Warszawa
Tel: +48 22 8634942
Fax: +48 22 8634944

Parker Hannifin Portugal Lda
PT-4450-625 Leça da Palmeira
Tel: +351 22 9997360
Fax: +351 22 9961527

Parker Hannifin Corporation
Hidro Consulting Impex Srl
RO-00001 Bucharest
Tel: +40 21 252-1382
Fax: +40 21 252-3381

Parker Hannifin Corporation
RU-123001 Moscow
Tel: +7 095 2340054
Fax: +7 095 2340528

Parker Hannifin Corporation
RU-693000 Yuzhno-Sakhalinsk
Tel: +7 4242 727242
Fax: +7 4242 727242

Parker Hannifin AB
S-16308 Spånga-Stockholm
Tel: +46 8 59795000
Fax: +46 8 59795110

Parker Hannifin Corporation
SI-8000 Novo Mesto
Tel: +386 7 337-6650
Fax: +386 7 337-6651

Parker Hannifin Africa
ZA-Kempton Park
Tel: +27 11 961-0700
Fax: +27 11 392-7213

Parker Hannifin Corporation
UA-01004 Kiev
Tel: +380 44 2207432
Fax: +380 44 2206534

Programme

90

30



A new impetus in PSR cutting ring assembly

faster

safer

more cost effective

Internet: <http://www.parker.com>

For further information on other Parker Products, call the European Product Information Centre
free of charge on 00800 2727 5374.



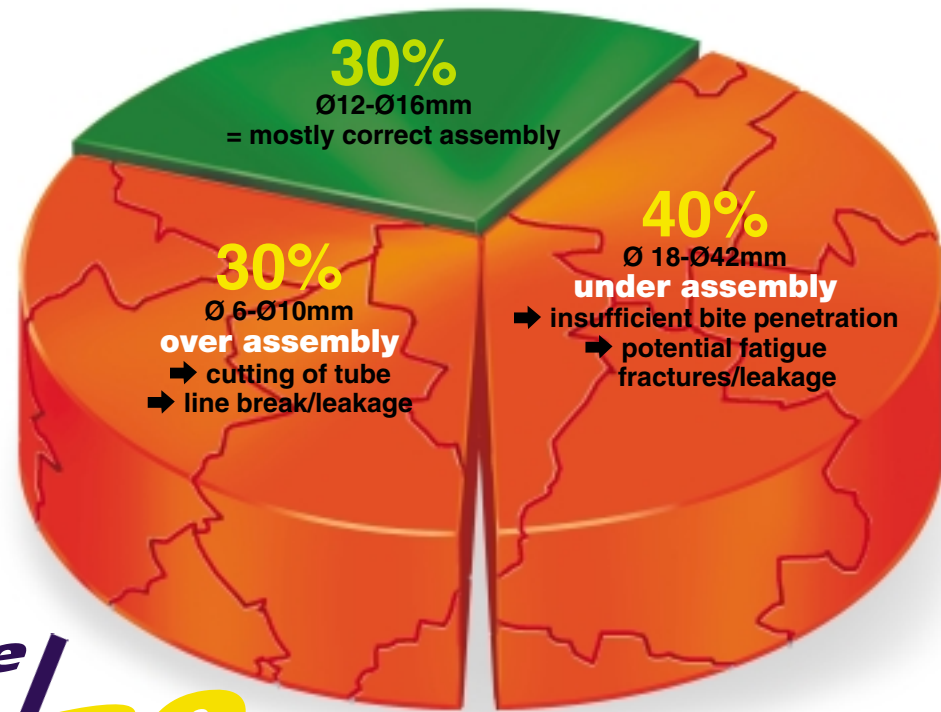
Bulletin 4014/UK
© 2003 Parker Hannifin
Bentrup 0104



Pre-assembly optimised – final assembly rationalised!

Why?

- ▶ small-sized tubes are often over assembled
- ▶ large-sized tubes are often under assembled
- ▶ these add up to a total of about 70% incorrect assemblies



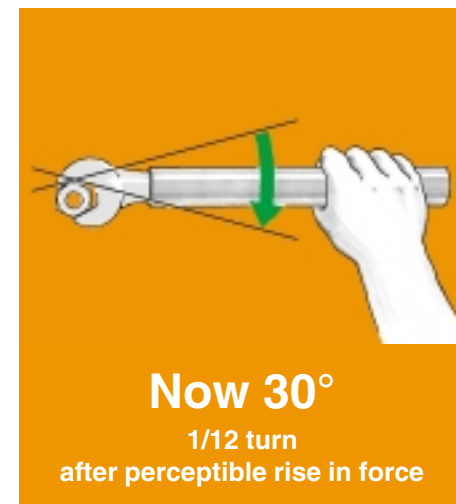
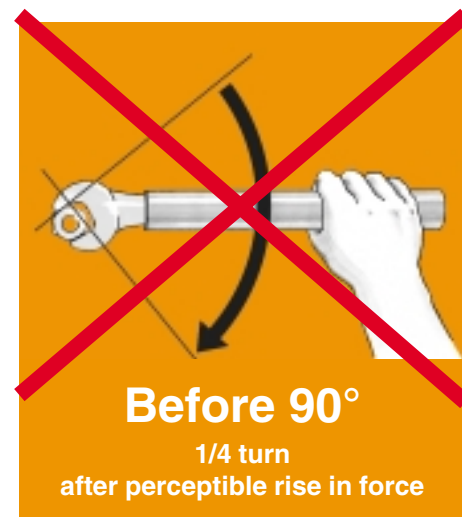
Programme 90/30

Why?

Over assembly protection
Thanks to its Progressive Stop Ring geometry, Parker's PSR ring limits ring bite penetration and thereby prevents over-assembly.

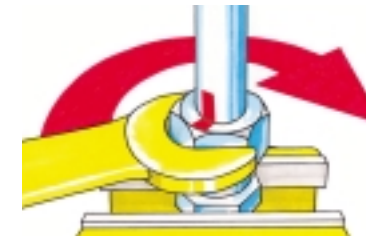
Under assembly protection
Using the Parker CF type of nut with EO-Lub coating, the required torque is reduced and under assembly is prevented.

Parker gives you the new standard!



Therefore!

Take advantage of these superior new Parker assembly standards!



Manual assembly:
Pre-assembly with 1 1/2 instead of 1 1/4 turns.



EO-KARRYMAT:
Changed pressure chart only
Order code EO-KARRYMAT/CHART



EOMAT II:
Changed pressure chart only
Order code EOMATII/CHART



EOMAT III/A:
Simply change the chip.
That's all!
Order code EOMATIII/EPROMPSR

With Parker you are again one step ahead!

For final assembly this also means:

- ▶ Optimal for restricted installation conditions
- ▶ Reduced assembly effort
- ▶ Reduced time taken
- ▶ Cost savings

Tightening torques Parker vs. Market standard



No additional tools required!

In contrast to other suppliers' offerings, you require no additional tools to assemble in accordance with the new standard. With Parker, assembly can be carried out with existing equipment. Please consult your appropriate distributor or the Parker Service Centre direct.