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Installation procedure

01

2



Insert the Unitec coupler over the end of the first bar until contact with the centre pin. Strongly hand tighten the bolts from centre to outside with a wrench to preposition the coupler progressively in order to maintain its alignment with the bar.



Tighten the screws, from centre to outside, with an impact wrench until their heads shear off. (A manual wrench can be sufficient for small quantities).







Insert the second bar into the coupler until contact with the center pin and repeat the operation. Check the bar alignment when tightening the bolts with a wrench : at a distance of 25cm the misalignment should not exceed 5mm (or not more than 1/4" at a distance of 1ft).

02

Safety tip: Wear goggles and ear plugs when using the impact wrench. General instruction: Grease shall not be used.

Alternative Installation procedure





Remove the center pin with a punch.



Mark the bar engagement length on each bar end, using the data in the table.

	Bar size		Coupler Product	Minimum bar engagement length			
USA & Mexico	Canada	Europe	code	in	mm		
#4	-	12, 12.5	FPUS0400002	2 21/32 "	68		
#5	15M	14, 16	FPUS0500002	2 ²¹ / _{32 "}	68		
#6	20M	18, 20	FPUS0600002	3 ²⁷ / ₃₂ "	98		
#7	20M	20, 22	FPUS0700003	4 ^{9/} 16 "	116		
#8	25M	24, 25, 26	FPUS0800002	4 ⁹ ⁄16 "	116		
#9	-	28	FPUS0900002	4 ¹ ⁄8 "	105		
#10	30M	30, 32	FPUS1000002	5 ⁵ ⁄16 "	135		
#11	35M	34, 36	FPUS1100002	6 ⁷ ⁄8 "	174		
#12	-	38, 40	FPUS1200002	8 ⁵ ⁄32 "	207		
#14	45M	43	FPUS1400002	10 ²³ ⁄32 "	272		
-	-	50	FPUS5000002	12 "	304		
#18	55M	-	FPUS1800002	12 ¹¹ ⁄32 "	313		

04



Slide the Unitec coupler over the first bar. Bring the continuation bar in front of it and slide the Unitec coupler back over it. Position the coupler between the marks and hand tighten the bolts.



Tighten all bolts, from center to outside, with an impact wrench until their heads shear off.

(A manual wrench can be sufficient for small quantities).

Equipment needed

4

Either pneumatic impact wrench or electric impact wrench can be applied. The recommended pneumatic impact wrenches and electric impact are listed below. Other brands/model with specification equivalent to those indicated in the list can also be used and the tensile performance of Unitec splices should be determined before starting the job.



Unless an impact wrench is available, a hand wrench can be used instead.

Pneumatic impact wrench

Bar size	Brand	Brand	Brand	Brand	Model	Square drive	Wei	ght		sumption er load	Air inlet thread	Manufacturer's	Max Torque
			in ℓbs kg cfm (L/min)		in	Speed setting	(N.m)						
#4 to #8 12 to 25	Toku*	MI-20P	3/4"	8.6	3.9	39	1,104	3/8"	4	390-785			
#4 to #18 12 to 50	Toku*	MI-5000GS	1"	31.2	14.2	66	1,868	1/2"	4	490-2150			









The requirement for air flow is 100 psig (7 bar) of operating pressure and 70 cfm (2m3/min) of delivered air to the pneumatic impact wrench through a ³/₄" (Unitec #4 to #8) or 1" (Unitec #4 to #18) hose.

Electric impact wrench

Bar size	Brand	Model	Square drive	Wei	ght	Max Torque	Power	
			in	ℓbs	kg	(N.m)	Supply	
#4 to #8	Makita*	6906	3/4"	12.3	5.6	588	110 - 240 V	
12 to 25								
#9 to #14 32 to 40	Hitachi*	WR 25 SE	1"	16.9	7.7	1,000	110 - 240 V	

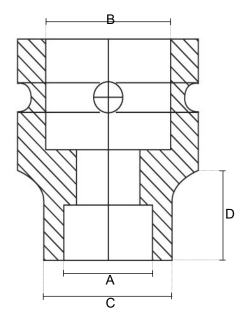


(*) Remark: Dextra is not the owner of the brands mentioned here. Any protected trademark rights remain entirely exclusive to their respective owners and are only mentioned here as a reference in relation to Dextra products.

Tooling settings

Bar size			Coupler	Couple	r weight	Length	Total number of	Bolt	Average to she	e torque ar bolt	ŀ	Air gun s	ocket siz	e
USA & Mexico	Canada	Europe	Product code	lbs	kg	in	bolts per coupler	size	hea ft - Ib	ads Nm	A (mm)	B (mm)	C (mm)	D (mm)
#4	-	12, 12.5	FPUS0400002	2.9	1.3	5 ½"	6			1				
#5	15M	14, 16	FPUS0500002	2.8	1.3	5 ½ "	6	M12	100	140	13	19	26	22
#6	20M	18, 20	FPUS0600002	4.4	2.0	7 7⁄8 "	8							
#7	20M	20, 22	FPUS0700003	6.7	3.0	9 ⁷ ⁄16 "	8						~~~	
#8	25M	24, 25, 26	FPUS0800002	7.5	3.4	9 ⁷ ⁄16 "	8	M16	185	250	15	26	26	22
#9	-	28	FPUS0900002	12.5	5.7	8 ¹¹ ⁄16 "	6	•	•••••••••••••••••••••••••••••••••••••••		•	•	•	•••••
#10	30M	30, 32	FPUS1000002	17.3	7.9	11"	8							
#11	35M	34, 36	FPUS1100002	24.8	11.3	14 ³ ⁄16 "	10		500		10	00		0.4
#12	-	38, 40	FPUS1200002	31.4	14.3	16 ³ ⁄4 "	12	M20	500	680	19	36	36	24
#14	45M	43	FPUS1400002	41.1	18.6	21 7⁄8 "	16							
-	-	50	FPUS5000002	52.0	23.6	24 ⁷ ⁄16 "	18							
#18	55M	-	FPUS1800002	80.9	36.7	25 ³ ⁄16 "	16	M24	730	990	24	38	38	24





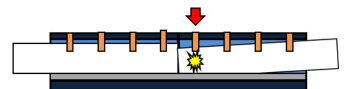


- A Hexagonal socket dimension
- B Square drive socket dimension
- C Socket end max outside diameter
- D Socket end min outside length

Treatment of non-conformities

The Problem:

Final assembly is not straight !



Possible causes

You did not pre-tighten the bolts

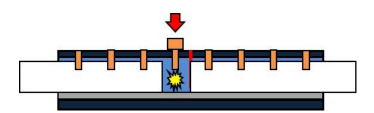
You did not follow the proper tightening sequence (from centre to outside).

Remedial action

Gas-cut the bar and replace the coupler

The Problem:

The head of the innermost bolt does not shear off!!



Possible causes

The bar was not inserted deep enough

(This should have been noticed during pre-tightening)

Remedial action

Gas-cut the bar and replace the coupler

7

The Problem:

The head of most bolt does not shear off!

NOTE: In case some heads does not shear off, but the average torque specified on page 5 is reached, it is acceptable to install the coupler.

Possible causes Your wrench doesn't deliver enough torque.	Remedial action Compare its datasheet to the spec- ifications in our installation instruc- tions, you may need to adjust its speed!
Possible causes	Remedial action
Your wrench doesn't deliver enough	Use a hand wrench to tighten until
torque.	the head of bolt shears off.
Possible causes	Remedial action
Your air compressor doesn't deliver	Compare these to those specified
enough air flow : the compressor may not	in our installation instructions.
be powerful enough, its tank may be too small, or the air hose may be too small.	

More causes and remedial actions for "head of most bolts did not shear off" next page...

Treatment of non-conformities

The Problem:

The head of most bolt does not shear off!

Possible causes



You use the wrong coupler (Too big) for the size of the bar : if the bar is too small, the screw will be too short, so its head will reach the coupler before its tip touches the bar;

Remedial action

Refer to our product datasheet to choose the coupler model matching your rebar size.

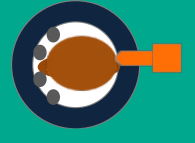
Possible causes



The bar is oval, and the bolts are in front of its smallest side, so their tips don't touch the bar.

Remedial action

Try turning the coupler so that the bolts are facing the largest side of the bar.



and send it to guality@dextragroup.com

The Problem:

The bolt turns freely, without penetrating inside the coupler!

Unitec US Assembly instruction-04 Rev.02_en

UNITEC QUALITY ASSESSMENT FORM

Where did it occur?

Company name :

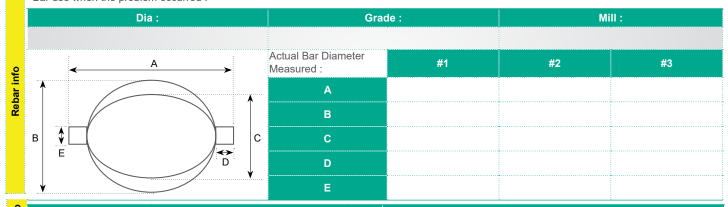
Plant :

Date:

Problem observed & Reported by : Project for which the production was done :

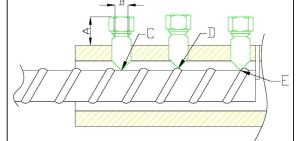
Details of Production Parameters

Bar use when the problem occurred :



s info	Air compressor	Pneumatic impact wrench					
1 too:	Air flow	CFM	Brand				
eration	Operating pressure	bar	Model				
<mark>Ope</mark>	Air hose size	inch	Speed use				
	Coupler on which the problem occurred :	Product's appearance					
Info	Marking :	Stud's welding					
<mark>Coupler</mark>	Outside diameter of coupler	mm.	Rebar's alignment after				
с С	Wall thickness of coupler	mm.	assembly				
	Incase of screw did not shear off :	B					
	Position A:	mm					
<mark>/ info</mark>	Position B :	mm					
mbly	Location of screws that did not shear off (indicate with X) :						

Assem Position C : Position D : Position E :



Mechanical steel testing report

mm Operator name who prepared the sample : Samples length : Failure mode Tensile test Bar Load (kN) Strength (MPa) Bar break inside coupler Bar Slipped Control bar -1 2 Unitec sample 3

Please send back this form to e-mail : quality@dextragroup.com