86 03

The unique installation tool now in 16" (400 mm) length For opening widths up to 3 3/8" (85 mm)

> excellent for gripping, holding, pressing and bending applications

- > optimized adjustment to the workpiece with hand-friendly position of grips
- > reliable catching of the hinge bolt: no unintentional shifting
- > lever transmission greater than 10 1 for strong gripping power
- > adjustable tightening tool
- > replaces diverse, expensive, large open end wrenches up to 3 3/8"
- > parallel jaws allow infinitely variable gripping of all widths to the specified maximum size
- > smooth jaws, for gentle installation of quality union joints made from brass, red brass or stainless steel
- > zero backlash jaw surface pressure prevents damage to edges of sensitive components
- > the action of the jaws allows bolted connections to be tightened and released quickly using the ratchet principle
- > adjustment at the touch of a button directly on the workpiece

Open end wrenches with fixed opening widths are expensive,

> chrome vanadium electric steel; forged, oil-hardened

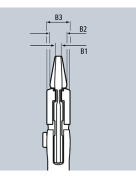


86 03 400 US









especially when used for large union joints.	
The KNIPEX Pliers Wrench XL, with its' adjustable jaw opening	1
up to AF 3 3/8" (85 mm), offers enormous savings potential.	

							Dimensions		Dimensions		
Product Number	Packaging	⊲→ Inch mm	Pliers	Handles	Inch	Adjustment positions	B1 Inch mm	B2 Inch	B3 Inch mm	۲۵ Ibs	
FIOUUCE NUMBER	гаскаушу	111111	FIIEIS	Tialiules	mm	Aujustinent positions		mm	111111	ID2	
86 03 400 US	16 400chrome platedplastic of	chrome plated	plastic coated	3 3/8	25	31/64	5/8	25/32	3.22		
		picone codeca	85		12.5	16	20	5.22			

adjustable tightening tool – replaces diverse, expensive, large open end wrenches

parallel jaws give a more solid grip; its design allows flexible adjustment up to a maximum size of 3 3/8"

smooth jaws, for damage free installation of quality union joints made from brass, red brass, stainless steel or chrome plated material

zero backlash jaw pressure prevents damage to edges of sensitive components

the ratchet type principle allows quick and easy tightening and release of bolted connections

push-button for adjustment on the workpiece

