



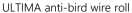
# **Products Features**

- Easy wire rope installation
  - ✓ Hook the spring hook in the rod、insert the wire rope through the pin into the gripper、and hook the spring hook with the gripper in the other rod.
  - ✓ Press and hold the pin and pull out the wire rope.
- Rod are common at the ends and in the middle sections.
- Coated wire rope prevents dirt and dust.
- Rod can be used in two stages.
- · Simple design.
- Easy installation by simply tightening screws for ULTIMA stainless-steel clamp rod and ULTIMA stainless-steel pipe rod.

The gripper is a rust-resistant material but may rust in some locations and environments. However, rust does not affect wire locks.

# Anti-bird wire Roll + Spring grip







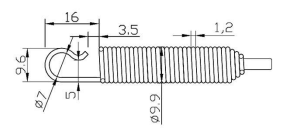
SUS spring with grip (wire length adjuster)

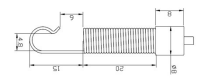
### Anti-bird wire roll + spring grip features

- □ Installed in the right combination for the site, so there is little possibility of material shortages.
- No variation in wire rope tension no matter who installs the wire rope
- Easiest wire rope installation in the world
- \*The wire roll and spring grip are sold as a set, and the spring grip is not sold separately.

  We cannot be held responsible for any problems that may occur if the spring grips are used for purposes other than our wire or anti-bird wire.
- \* Sold as a set minimum of 50 springs with grips for 100m rolls. and sold as a set minimum of 150 springs with grips for 300m rolls

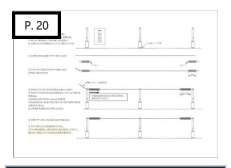
# **Product Drawing**

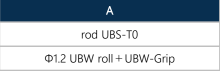


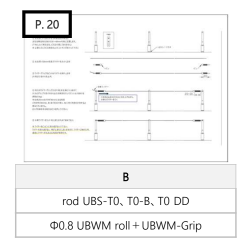


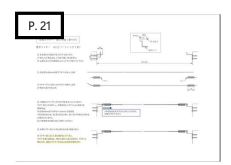
# Line Up (anti-bird wire roll and spring grip)

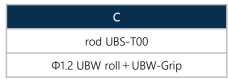
	Installation point		Wire φ1.2	Wire φ0.8		
Situation			UBW roll + UBW-Grip	UBWM roll + UBWM-Grip		
Screw- mounted rod  UBS-T0 series		UBS-T0 series	A	В		
If you have approxima te quantities of the required componen ts	Screw- mounted rod (Aperture)	UBS-T00	С	_		
Flange rod UBS-FN series		UBS-FN series	D	E		

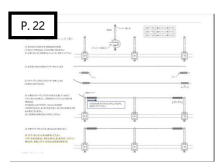


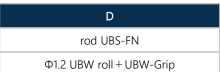


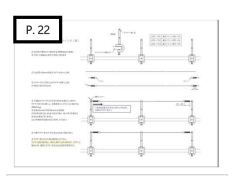












E rod UBS-FN Ф0.8 UBWM roll + UBWM-Grip

# Product Specifications (anti-bird wire roll and spring grip)

### ULTIMA Anti-Bird Wire Roll φ1.2 + Spring grip

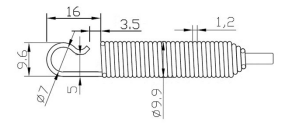




UBW roll (wire φ1.2mm)

	UBW-100	UBW-300	UBW-Grip		
Wire length	100m roll 300m roll		-		
Material	SUS 30	4 (7×7)	Spring: SUS 304、 Grip: brass、 Wire: SUS 304 (7×7)		
Finishing		-	Grip:Nickel plating		
Wire	Coated stain	less wire φ1.2	-		
Included		-	Sold as a set minimum of 50 springs with grips for 100m rolls and sold as a set minimum of 150 springs with grips for 300m rolls		

- \* UBW roll is  $\phi$ 1.2mm, UBW-Grip is  $\phi$ 1.2mm
- \* Sold as a set minimum of 50 springs with grips for 100m rolls and sold as a set minimum of 150 springs with grips for 300m rolls
- \* Wire tension is generally kept level visually.
- \* Do not over-tension both end springs.
- \* Shape and specifications are subject to change without notice.



### ULTIMA Anti-Bird Wire Roll $\phi$ 0.8 + Spring grip

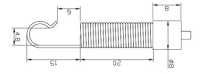




UBWM roll (wire φ0.8mm)

	UBWM-100	UBWM-300	UBWM-Grip			
Wire length	100m roll	300m roll	-			
Material	SUS 30	14 (7×7)	Spring: SUS 304、 Grip: brass、 Wire: SUS 304 (7×7)			
Finishing		-	Grip:Nickel plating			
Wire	Stainless	wire φ1.2	-			
Included		-	Sold as a set minimum of 50 springs with grips for 100m rolls. and sold as a set minimum of 150 springs with grips for 300m rolls			

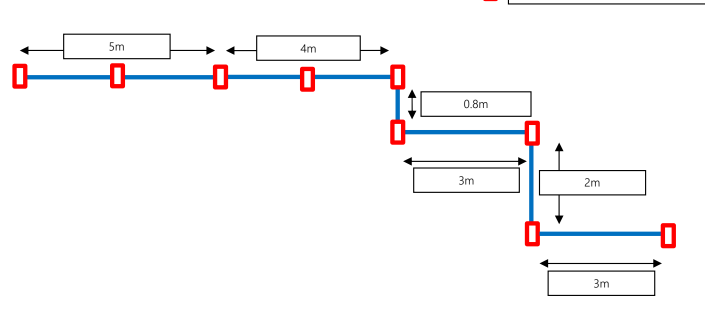
- \* UBWM roll is  $\phi 0.8 mm$  , UBWM-Grip is  $\phi 0.8 mm$  .
- \* Sold as a set minimum of 50 springs with grips for 100m rolls、 and sold as a set minimum of 150 springs with grips for 300m rolls
- \* Wire tension is generally kept level visually.
- \* Do not over-tension both end springs.



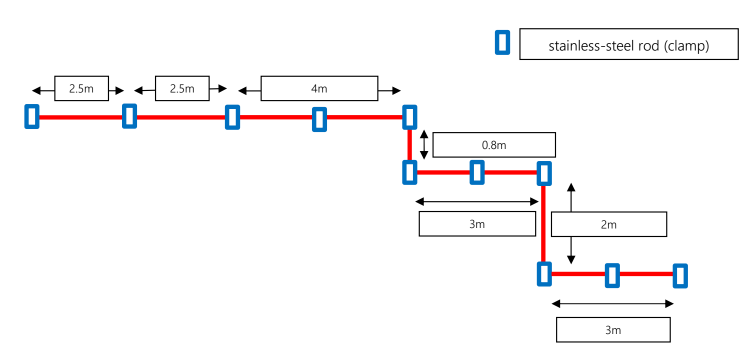
# **Example**

■ Anti-bird wire: 1 tier, 1 row

stainless-steel rod (clamp)



# ULTIMA anti-bird wire (φ1.2) Anti-bird wire : UBW-100 (within 17.8m used) UBW-Grip (φ1.2)×12pieces Stainless-steel rod (clamp) : UBS-T0 (FN)×9



ULTIMA anti-bird wire (φ0.8)				
Anti-bird wire: UBWM-100 (within 17.8m used) UBWM-Grip (φ0.8)×14pieces	Stainless-steel rod (clamp): UBS-T0 (FN、P)×11			





# Product Specifications (Rod) \* photo shows 2-tier wire specification

### ULTIMA stainless-steel rod

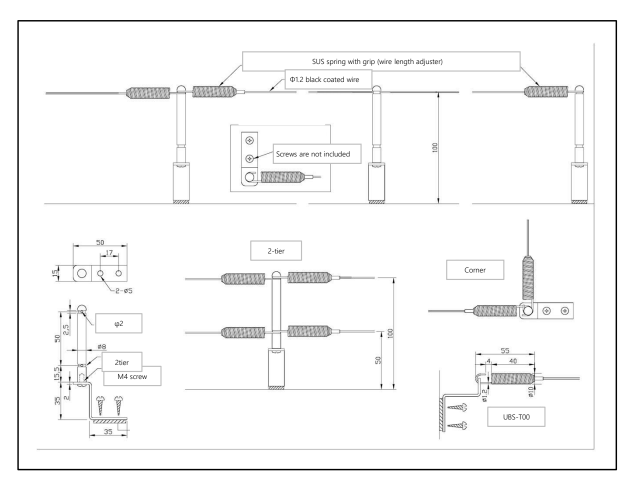


	UBS-T01	UBS-T02		
Wire (tier)	single	two		
Material	SUS 304			
Note	With sealer for waterproofing Common end and middle			

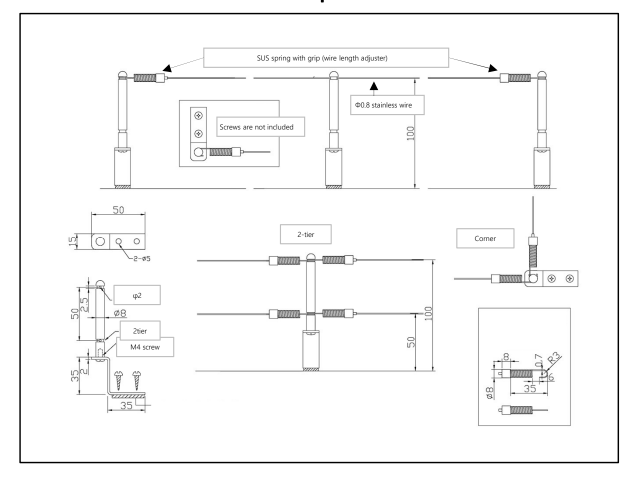
- \* Screws are not included because the substrate material is different.
- \* Recommended rod pitch is 2m.
- st If waterproofing is required, waterproof the screws after mounting the base.

ULTIMA stainless-steel rod must be installed 30 to 40 mm inside from the tip of the structure.

# **Detail: UBW Roll + UBW-Grip** \* drawing shows 2-tier wire specification



Detail: UBWM Roll + UBWM-Grip \* drawing shows 2-tier wire specification



# **Product Specifications (Rod)**

### **ULTIMA** stainless-steel rod



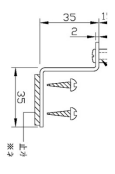


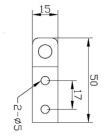
	UBS-T00 (base only, for wall mounting)
Wire (tier)	single
Material	SUS 304
Note	With sealer for waterproofing  Common end and middle

- \* Screws are not included because the substrate material is different.
- \* If waterproofing is required, waterproof the screws after mounting the base.

It is recommended to install ULTIMA stainless-steel rod UBS-T00 (base only, for wall mounting) at a height of about 100 mm from the top of the structure..

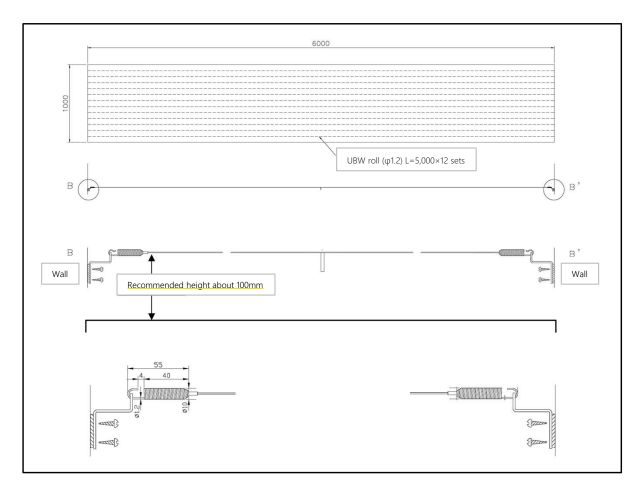
# **Product Drawing**





35

# Detail: UBW-Roll + UBW-Grip



Rod cannot be attached to the structure, but it can be installed when it is possible to attach it to the wall. As an example of installation, install the UBS-T00 (base only, for wall mounting) and attach the anti-bird wire set to the hole in the base. The anti-bird wire set to be used is UBW roll with wire diameter  $\phi$ 1.2.





# Product Specifications (Rod) \* photo shows 2-tier wire specification

### ULTIMA stainless-steel clamp rod

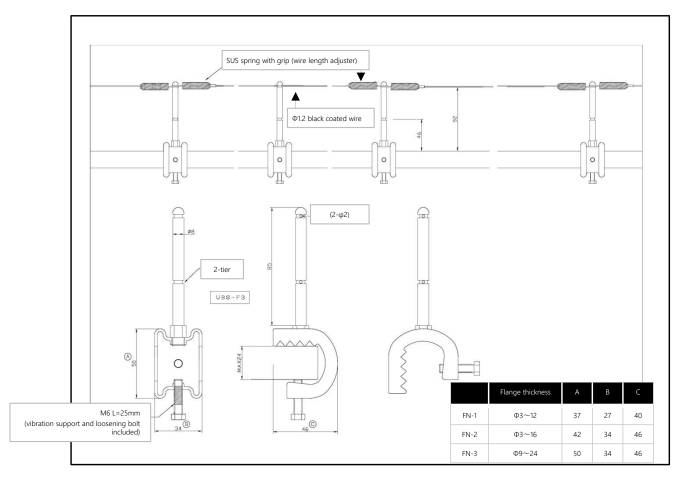


	UBS-FN1-1	UBS-FN1-2	UBS-FN2-1	UBS-FN2-2	UBS-FN3-1	UBS-FN3-2	
Wire (tier)	single two		single two		single	two	
Flange thickness	3mm to	<u> 12mm</u>	3mm to	<u> 16mm</u>	<u>9mm to 24mm</u>		
Material	SUS304 (rod) 、 Steel (base)						
Finishing	hot-dip galvanizing						
Attached	M6 L=25mm (vibration support and loosening bolt included)						
Note	Common end and middle						

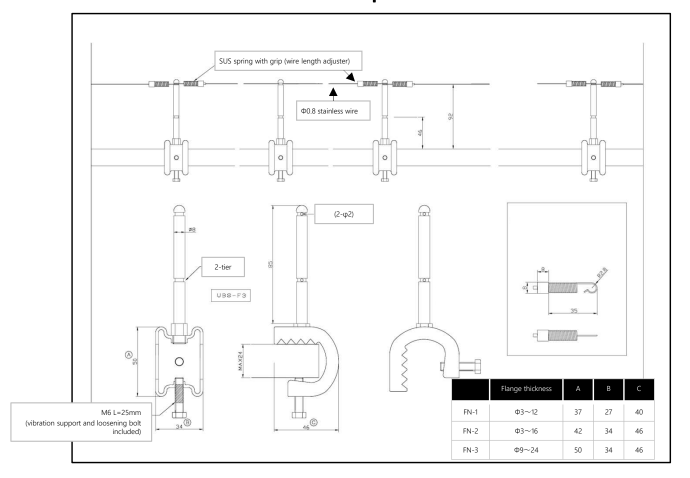
<sup>\*</sup> Loosening bolt are included, but the bolt must be securely fastened.

<sup>\*</sup> Recommended rod pitch is 2m.

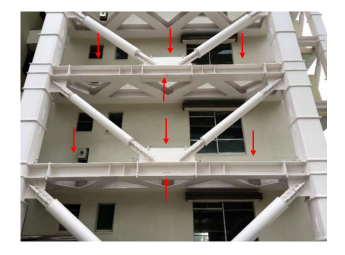
# **Detail: UBW Roll + UBW-Grip** \* drawing shows 2-tier wire specification



Detail: UBWM Roll + UBWM-Grip \* drawing shows 2-tier wire specification



# **Case Study**



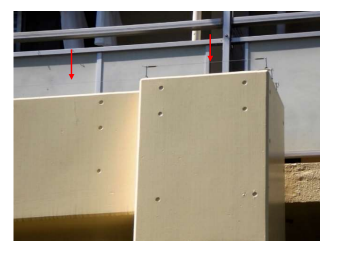






Station (ULTIMA stainless-steel clamp rod)





Housing





Station Apartment





Shop Station



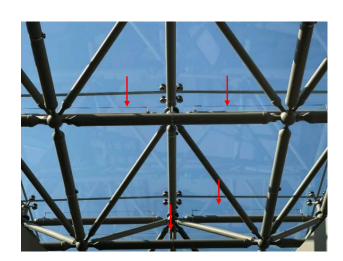


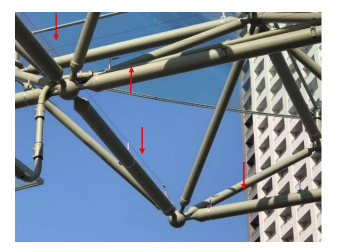
Station (ULTIMA stainless-steel clamp rod)





Station





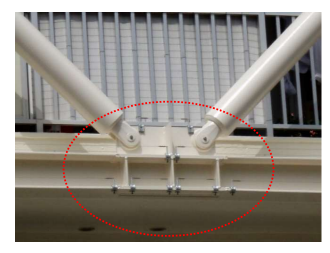
Station





Station





Housing (ULTIMA stainless-steel clamp rod)





Housing (ULTIMA stainless-steel clamp rod)



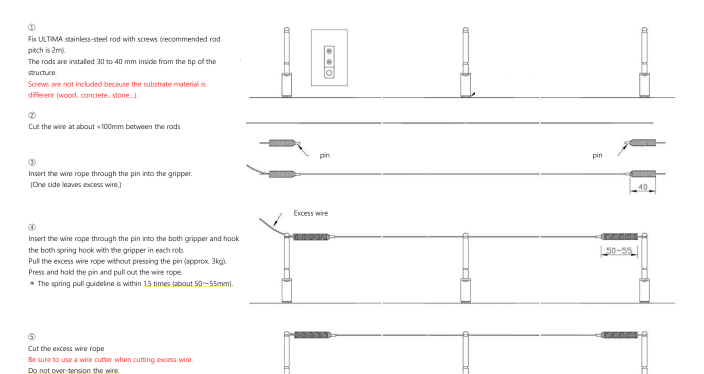


If the wire is too tight, the bird will stop.

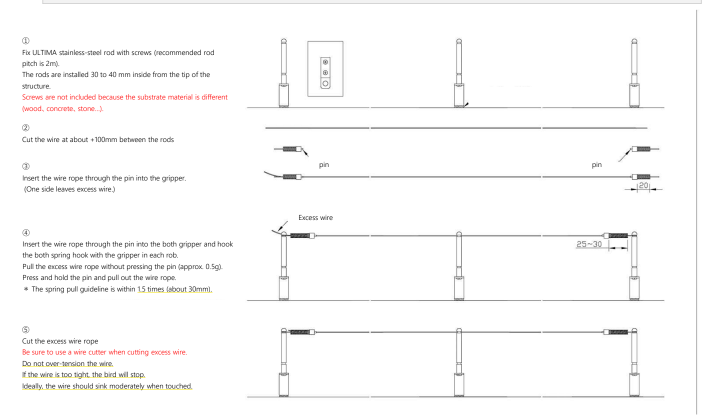
Ideally, the wire should sink moderately when touched.

## **Work Instruction**

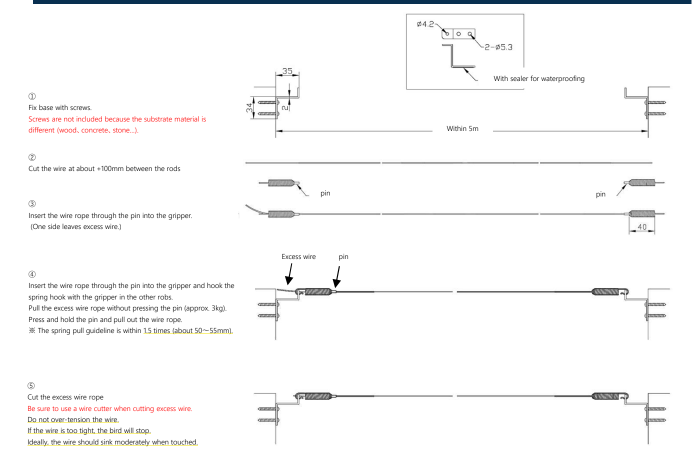
### A. Anti-bird wire rope : UBW roll ( $\varphi$ 1.2) + UBW-grip × rod : UBS-T0



### B. Anti-bird wire rope: UBWM roll (φ0.8) + UBWM-grip × rod: UBS-T0



### C. Anti-bird wire rope: UBW roll ( $\phi$ 1.2) + UBW-grip × rod: UBS-T00 (base only, for wall mounting)



## **Work Instruction**

### D. Anti-bird wire rope: UBW roll ( $\phi$ 1.2) + UBW-grip × rod: UBS-FN (clamp)

Tix ULTIMA stainless-steel clamp rod with attached bolt (recommended rod pitch is 2m).
 Loosening bolt included.

2

Cut the wire at about +100mm between the rods

(3)

Insert the wire rope through the pin into the gripper. (One side leaves excess wire.)

4

Insert the wire rope through the pin into the both gripper and hook the both spring hook with the gripper in each rob.

Pull the excess wire rope without pressing the pin (approx. 3kg). Press and hold the pin and pull out the wire rope.

\* The spring pull guideline is within 1.5 times (about 50~55mm).

(5)

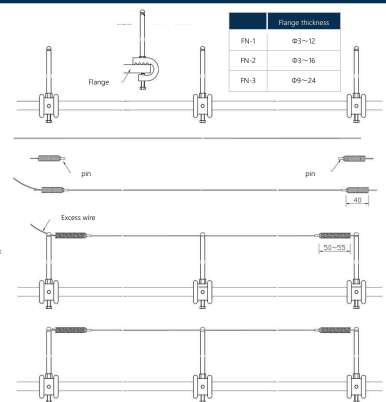
Cut the excess wire rope

Be sure to use a wire cutter when cutting excess wire

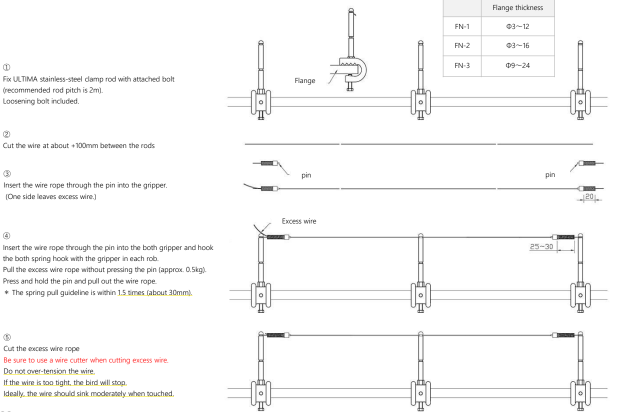
Do not over-tension the wire.

If the wire is too tight, the bird will stop.

Ideally, the wire should sink moderately when touched.



### E. Anti-bird wire rope : UBWM roll ( $\varphi$ 0.8) + UBWM-grip × rod : UBS-FN (clamp)



# DIY kits (anti-bird wire set + rod)

### ULTIMA anti-bird wire set



UBW series (wire  $\phi$ 1.2mm)

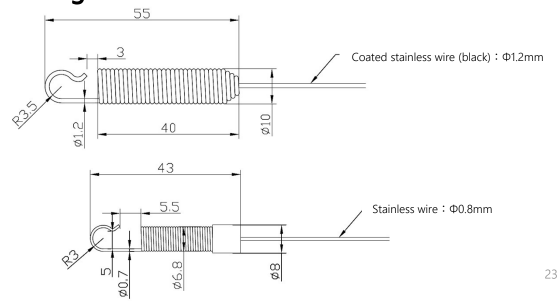


UBWM series (wire φ0.8mm)

	UBW-20 UBWM-20	UBW-40 UBWM-40		
Wire length	L=2,000mm	L=4,000mm		
Material	Spring: SUS 304、 Grip: br	ass、 Wire: SUS 304 (7×7)		
Finishing	Grip: Nickel plating			
Wire	UBW:Coated stainless wire Ф1.2m	ım、UBWM:Stainless wire Ф0.8mm		

- \* Springs, grip, and wire set.
- \* Wire length can be freely adjusted.
- \* Wire tension is generally kept level visually.
- \* Do not over-tension both end springs.
- \* Shape and specifications are subject to change without notice.
- \* Wire are black nylon coated.

# **Product Drawing**

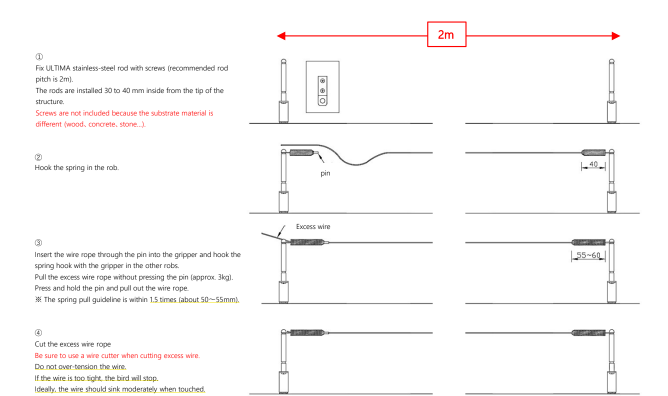


# DIY kits (anti-bird wire set + rod) \* rod UBS-T02, rod UBS-FN pitch is 2m

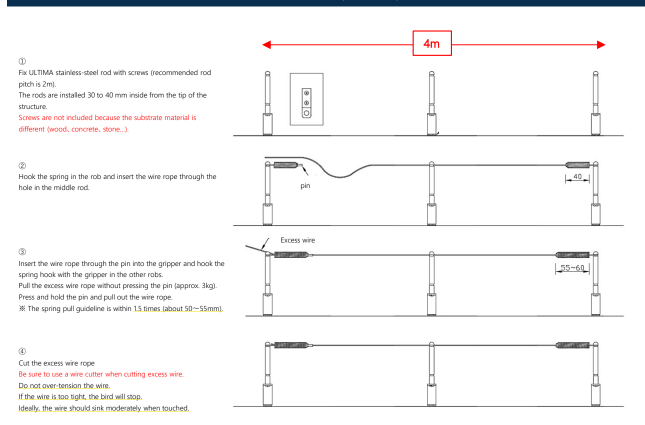
	16				7				м
	15				2			м	
	4				2		c		
	13			2					2
	12			2				2	
	E			2			2		
	10		2						м
	6		2					ю	
	∞		2				m		
	7	2							2
	9	2						2	
	5	2					2		
	4				2	м			
	2			2		2			
	2		2			e e			
	-	2				2			
: DIK kits		UBW-20 (L=2,000)	UBW-40 (L=4,000)	UBWM-20 (L=2,000)	UBWM-40 (L=4,000)	UBS-T02 (Screw-mounted rod)	UBS-FN1-2	UBS-FN2-2	UBS-FN3-2
ULTIMA Anti-Bird Wire System: DIK kits	Product		UBW series (φ1.2)		UBWM series (φ0.8)			-n-	UBS-FN series
ULTIMA Anti-l		Anti-Bird Wire Set				Rod			

# DIY kits (work instruction)

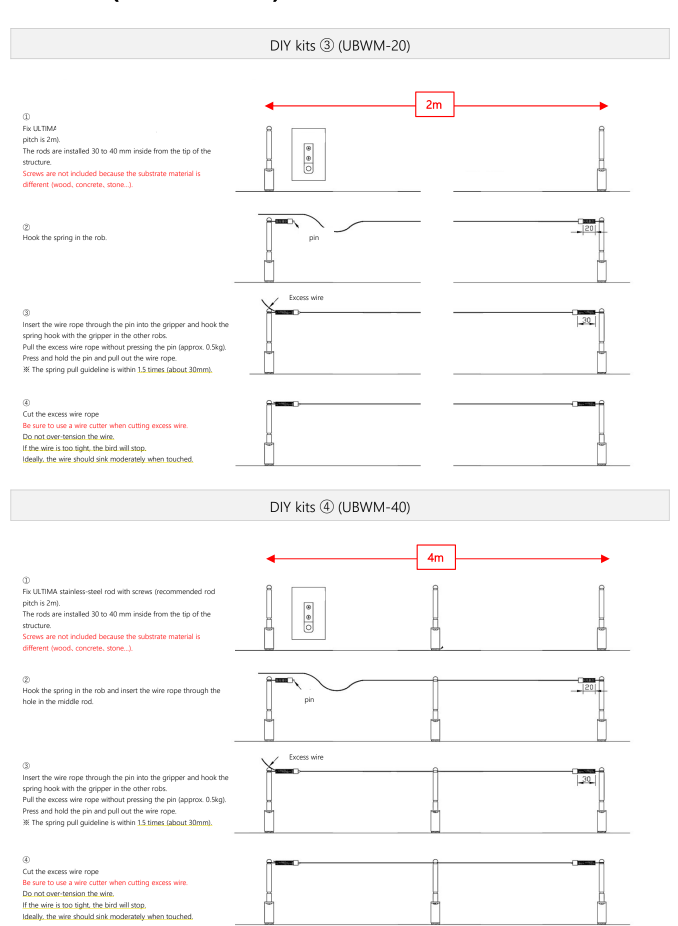
### DIY kits ① (UBW-20)

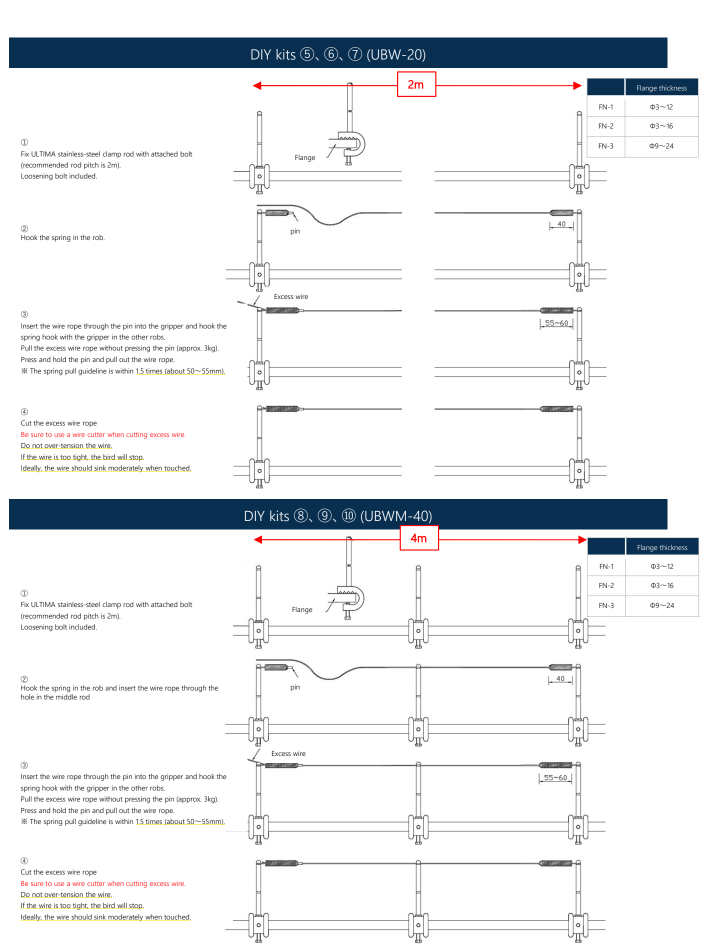


### DIY kits ② (UBW-40)



# DIY kits (work instruction)





# DIY kits (work instruction)

