

AccuWasher® GEN2 Muzzle Device Alignment System

INTRODUCING the AccuWasher® GEN 2 – The Ultimate Shim System for Precision Alignment.

The AccuWasher® Gen 2 system outperforms traditional stacking shims and peel washers, delivering superior alignment, durability and a flawless fit for muzzle devices.

Engineered for Versatility & Precision

With innovative **adapters**, the AccuWasher system is now compatible with **all common thread** sizes and barrel profiles, offering:

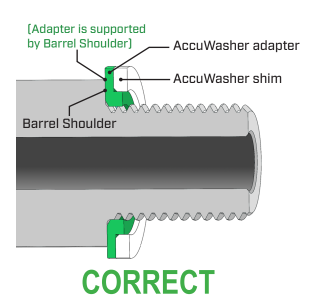
- **Broad Compatibility** Fits nearly all common (standard and metric) thread diameters and pitches up to 3/4", ensuring seamless installation for a wide range of muzzle devices.
- **Proven Reliability** The Gen 2 system remains a **single-shim system**, ensuring **superior** alignment and accuracy.
- Optimized for Heavy Barrels Special large-diameter AccuWasher kits now accommodate popular heavy barrel thread sizes.
- Sleek, Professional Finish Provides a clean, precision-fit look that traditional shims can't achieve

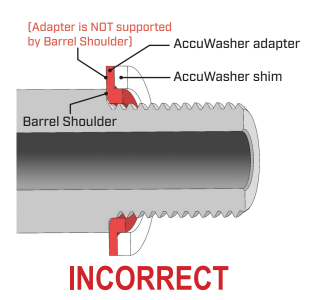
Designed for firearm enthusiasts, gunsmiths and manufacturers, the AccuWasher Gen 2 system ensures perfect muzzle device timing with **unmatched ease and reliability**.

IMPORTANT: READ INSTRUCTIONS COMPLETELY BEFORE INSTALLATION.

WARNING: MAKE SURE FIREARM IS UNLOADED BEFORE INSTALLATION. VISUALLY INSPECT CHAMBER, MAGAZINE, AND FIRING MECHANISM TO BE CERTAIN NO AMMUNITION IS IN THE FIREARM.

NOTE: If using adapters for installation, please reference Minimum Barrel Diameters table to ensure proper support of shim.

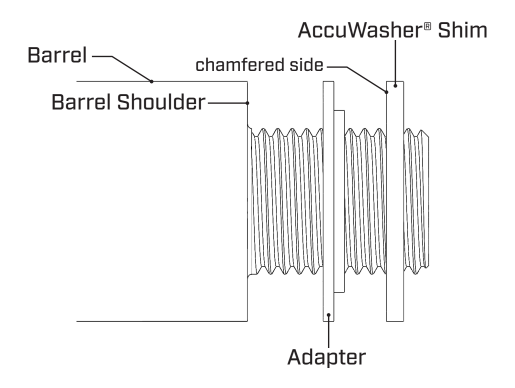


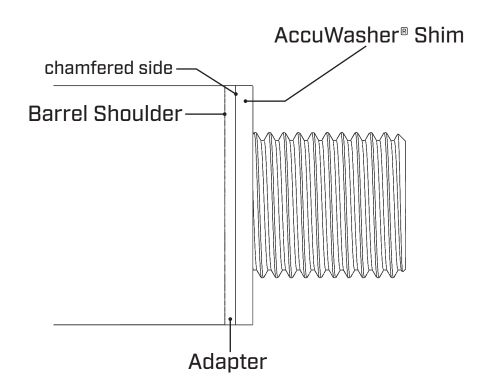


Minimum Barrel Diameters

Adapter	Minimum Barrel Diameter
1/2" thread to 5/8" adapter	.750"
1/2" thread to 3/4" adapter	.825"
9/16" thread to 5/8" adapter	.788"
15mm thread to 5/8" adapter	17.5mm
5/8" thread to 3/4" adapter	.825"
11/16" thread to 3/4" adapter	.800"
18mm thread to 3/4" adapter	20.5mm

INSTALLATION: This system includes multiple AccuWasher shims used to adjust muzzle device rotation in small increments. Only one shim is required for proper alignment. Each AccuWasher shim is marked by a series of two different width lines to indicate its relative thickness - a wide mark indicates a value of 5, a thin mark indicates a value of 1, and values combine for a total (refer to charts below). Each shim is chamfered on one side to allow clearance for barrels with radiused thread shoulders.





28 PITCH INSTALLATION GUIDE

- 1. Locate the thickest (#18) shim marked (▮▮▮ |||).
- 2. Make sure all contact surfaces on shim, thread shoulder, and muzzle device are clean and free of debris. Seat #18 shim, chamfered side towards barrel shoulder, over muzzle threads and install muzzle device hand tight.

NOTE: If using adapter, place adapter against barrel shoulder prior to #18 shim.

- 3. Sight down barrel and visually estimate the amount of additional rotation required for proper muzzle device alignment. Refer to chart to select the correct size shim.
- 4. Remove the #18 shim and install shim selected in Step 3 with chamfered side towards barrel shoulder. Torque muzzle device to correct alignment. Note: device will rotate additional 10-30 degrees* from hand tight position depending on final tightening torque (~25 ft lb).
- 5. If excessive torque is required for alignment, use one number smaller. If torque is too low, use one number larger.
- *Applying grease to both mating surfaces of shim prior to final installation reduces friction resulting in increased rotation for a given torque load.

28 Pitch Installation Chart			
	(1/2x28)		
Shim #	Additional Degrees Required	Marks	
18	20	III III	
17	40	III II	
16	60	III I	
15	80	III	
14	100	11 1111	
13	120	II III	
12	140	II II	
11	160	Ш	
10	180	II	
9	200	1 11111	
8	220	HIII	
7	240	111	
6	260	П	
5	280	I	
4	300	IIII	
3	320	III	
2	340	II	
1	360	I	

24 PITCH INSTALLATION GUIDE

- 1. Locate the thickest (#21) shim marked (#1111).
- 2. Make sure all contact surfaces on shim, thread shoulder, and muzzle device are clean and free of debris. Seat #21 shim, chamfered side towards barrel shoulder, over muzzle threads and install muzzle device hand tight.

NOTE: If using adapter, place adapter against barrel shoulder prior to #21 shim.

- Sight down barrel and visually estimate the amount of additional rotation required for proper muzzle device alignment. Refer to chart to select the correct size shim.
- 4. Remove the #21 shim and install shim selected in Step 3 with chamfered side towards barrel shoulder. Torque muzzle device to correct alignment. Note: device will rotate additional 10-30 degrees* from hand tight position depending on final tightening torque (~25 ft lb).If excessive torque is required for alignment, use one number smaller. If torque is too low, use one number larger.

^{*}Applying grease to both mating surfaces of shim prior to final installation reduces friction resulting in increased rotation for a given torque load.

24 Pitch Installation Chart				
(1/2x24) (9/16x24) (5/8x24) (11/16x24) (3/4x24)				
Shim #	Additional Degrees Required	Marks		
21	17	IIII I		
20	34	IIII		
19	51	III IIII		
18	69	III III		
17	86	III II		
16	103	III I		
15	120	III		
14	137	II		
13	154	II III		
12	171	II II		
11	189	II I		
10	206	II		
9	223	1 1111		
8	240	I III		
7	257	111		
6	274	П		
5	291	I		
4	309	IIII		
3	326	III		
2	343	II		
1	360	I		

1mm PITCH INSTALLATION GUIDE

- 1. Locate the thickest (#20) shim marked (▮▮▮).
- 2. Make sure all contact surfaces on shim, thread shoulder, and muzzle device are clean and free of debris. Seat #20 shim, chamfered side towards barrel shoulder, over muzzle threads and install muzzle device hand tight.

NOTE: If using adapter, place adapter against barrel shoulder prior to #20 shim.

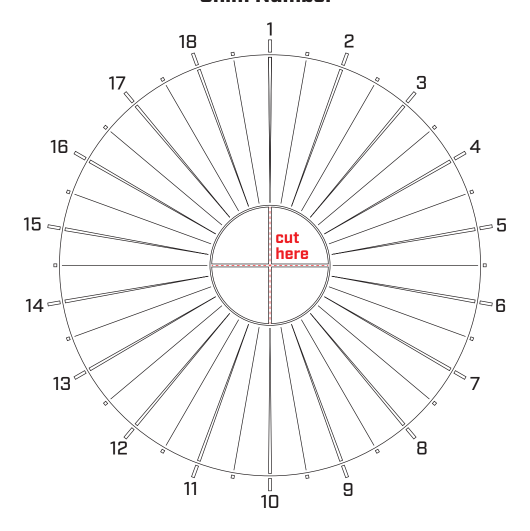
- 3. Sight down barrel and visually estimate the amount of additional rotation required for proper muzzle device alignment. Refer to chart to select the correct size shim.
- 4. Remove the #20 shim and install shim selected in Step 3 with chamfered side towards barrel shoulder. Torque muzzle device to correct alignment. Note: device will rotate additional 10-30 degrees* from hand tight position depending on final tightening torque (~25 ft lb).
- 5. If excessive torque is required for alignment, use one number smaller. If torque is too low, use one number larger.

^{*}Applying grease to both mating surfaces of shim prior to final installation reduces friction resulting in increased rotation for a given torque load.

1mm Pitch Installation Chart				
(M	(M15x1) (M18x1)			
Shim #	Additional Degrees Required	Marks		
20	18	IIII		
19	36	=		
18	54	III III		
17	72	III II		
16	90	III I		
15	108	III		
14	126			
13	144			
12	162	II II		
11	180	II I		
10	198	II		
9	216			
8	234	HIII		
7	252	H		
6	270	П		
5	288	I		
4	306	IIII		
3	324	III		
2	342	II		
1	360			

28 Pitch Timing Chart TOP 1

Shim Number

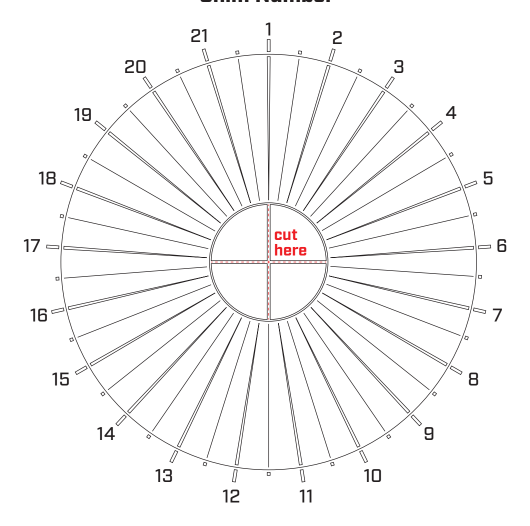


How to use this timing tool:

- 1. Slit center X to slide timing tool over barrel. Face outwards.
- 2. Install adapter. (If no adapter is needed, skip to step 3)
- 3. Install Index Shim 18.
- 4. Thread on muzzle device, hand tight.
- 5. Select shim number which aligns with top of the muzzle device.
- 6. Remove muzzle device, index shim and timing tool.
- 7. Locate and install identified shim number using Pitch Installation Chart

24 Pitch Timing Chart TOP 1

Shim Number

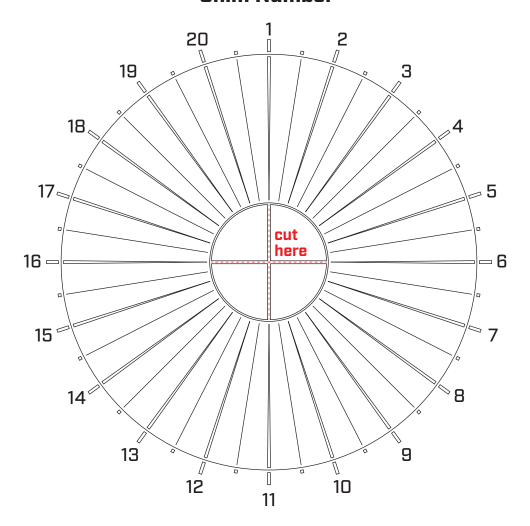


How to use this timing tool:

- 1. Slit center X to slide timing tool over barrel. Face outwards.
- 2. Install adapter. (If no adapter is needed, skip to step 3)
- 3. Install Index Shim 21.
- 4. Thread on muzzle device, hand tight.
- 5. Select shim number which aligns with top of the muzzle device.
- 6. Remove muzzle device, index shim and timing tool.
- 7. Locate and install identified shim number using Pitch Installation Chart

1mm Pitch Timing Chart TOP 1

Shim Number



How to use this timing tool:

- 1. Slit center X to slide timing tool over barrel. Face outwards.
- 2. Install adapter. (If no adapter is needed, skip to step 3)
- 3. Install Index Shim 20.
- 4. Thread on muzzle device, hand tight.
- 5. Select shim number which aligns with top of the muzzle device.
- 6. Remove muzzle device, index shim and timing tool.
- 7. Locate and install identified shim number using Pitch Installation Chart