











### **Valve Stems**

Valve stems may need to be replaced over time to avoid pressure loss.

Effective Lenath	Valve	Maximum Rim Hole Size	Material	Maximum Operating Air Pressure	Item No.	Pkg. Qty.
Standard Bo	re Clamn-In	111111 11016 3126	Materiai	All I I Goodie	NU.	uty.
Haltec	o oramp in					
1 in	180°	0.625 in	Metal	200 psi	33W538	5
11/4 in	20°	0.453 in	Metal	130 psi	33W451	Ť
1½ in	180°	0.625 in	Metal	200 psi	33W544	10
17/8 in	180°	0.625 in	Metal	200 psi	33W570	5
17/8 in	180°	0.625 in	Stainless Steel	200 psi	32HF09	10
115/16 in	60°	0.382 in	Metal	200 psi	33W448	1
2 in	180°	0.625 in	Brass	200 psi	446V01	1
23/16 in	180°	0.453 in	Aluminum	200 psi	33W450	1
23/8 in	27°	0.39 in	Metal	200 psi	33W565	10
25/8 in	60°	0.382 in	Metal	200 psi	33W564	10
25/8 in	60 °	0.382 in	Metal	200 psi	33W449	1
31/4 in	180°	0.625 in	Metal	200 psi	33W551	10
3¾ in	180°	0.625 in	Brass	200 psi	48WC17	10
43/8 in	180°	0.625 in	Brass	200 psi	48WC18	10
43/8 in	180°	0.625 in	Metal	200 psi	33W553	10
43/8 in	180°	0.625 in	Metal	200 psi	33W558	25
5 in	180°	0.625 in	Metal	200 psi	33W555	50
Tru-Flate						
11/4 in	180°	0.625 in	Metal	130 psi	1MYT9	50
11/4 in	180°	0.625 in	Metal	130 psi	1MYT8	- 1
Standard Bo	re Snap-In					
Haltec	-					
11/4 in	180°	0.453 in	Metal, Rubber	80 psi	33W533	50
11/4 in	180°	0.453 in	Rubber	65 psi	33W531	25
11/4 in	180°	0.453 in	Rubber	65 psi	33W517	50
11/4 in	180°	0.625 in	Rubber	65 psi	33W519	10
1½ in	180°	0.453 in	Rubber	65 psi	33W523	10
Slime				•		
11/4 in	180°	0.453 in	Rubber	_	33M168	1
Tru-Flate						
⅓ in	180°	0.453 in	Rubber	60 psi	1MYN7	50
7∕8 in	180°	0.453 in	Rubber	60 psi	1MYN6	2
11/4 in	180°	0.453 in	Rubber	60 psi	1MYP3	500
11/4 in	180°	0.453 in	Rubber	60 psi	1MYN9	2
1½ in	180°	0.453 in	Rubber	60 psi	1MYP6	50
Large Bore C						
Haltec	•					
31/8 in	80°	0.812 in	Brass	200 psi	48WC50	1
411/16 in	28°	0.812 in	Brass	200 psi	32HF03	Ť









## **Valve Cores**

Valve cores screw into the tire valve stem and may need replacement over time to avoid pressure loss.

Overall Length	Thread Size	Material	Maximum Operating Air Pressure	Item No.	Pkg. Qty.	
Standard E	Bore					
Haltec						
½ in	0.206-36	Metal	200 psi	33W496	100	
Imperial S	upplies					
3/4 in	8V1	Brass	250 psi	40JM35	100	
Slime						
3/4 in		Metal	203 psi	33M186	1	
Tru-Flate						
11/8 in	0.206-36	Brass	200 psi	1MZF1	100	
11/8 in	0.206-36	Brass	200 psi	1MZE9	4	
13/4 in	0.305-32	Brass		1MYZ7	10	
3¾ in	0.206-36	Brass	200 psi	1MZF6	100	
31/8 in	0.206-36	Brass	2,000 psi	1MZF4	100	
Large Bore						
Haltec						
½ in	0.305-32	Metal	200 psi	33W495	1	







# **Valve Adapters**

Convert large bore size of a valve stem to standard bore.

Description	Thread Size	Item No.	Pkg. Qty.
Haltec			
Uses outer valve threads	0.458-26	33W574	5
Uses inner valve threads	0.305-32	33W575	5
Tru-Flate			
Uses outer valve threads	0.458-26	1MYZ8	5
Uses inner valve threads	0.305-32	1MYZ9	5















Overall

### **Tire Valve Tools**

Draduet Tune	Material	Overall	Includes	Item No.
Product Type Haltec	Material	Length	Includes	NO.
4-Way Valve Tool	Metal	2 in	4 Way Tool	33W506
Automatic Tire Inflation	Brass, Plastic.			
System Accessories	Steel	3 in	Core Remover	48WC28
Four-Way Large Bore Core Tool	Steel	2 in	Core Remover	48WC25
Four-Way Tool	Steel	2 in	Core Remover	48WC49
Quick Valve Change Tool	Plastic, Steel		Installation Cone, Valve Installer/Remover	33W459
Shur-Lock Valve Core Tool for Cars	Steel	2 in	Core Remover	32HE86
Standard Bore Core Tool	Metal, Plastic	2 in	Core Remover	33W511
Standard Bore Valve Cap Tool	Steel	11 in	Protective Sleeve	48WC48
Standard Bore Valve Core Tool	Steel	3 in	Core Remover	33W512
Standard Bore Valve Fishing Tool	Metal	24 in	Valve Installer	33W510
Standard Bore Valve Stem Installation Tool	Steel	10 in	Valve Installer	33W513
Valve Adapter Gun	Brass	5 in	Core Housing Remover	48WC29
Valve Core Torque Tool	Plastic, Steel	3 in	Core Remover	32HE88
Ken-Tool				
4-Way Valve Tool	Steel	6 ½ in		2WFN1
Cap and Core Tool	Fiberglass	11 in		20KR84
Slime 4-Way Valve Tool	Metal	1 ½ in	(4) Valve Cores	33M173
Tru-Flate	ivietai	1 72 111	(4) valve cores	33WH73
4-Way Valve Tool	Steel	3 15/16 in	Broken Core Extractor, Core Screwdriver	1MZF9
Tool Double Use	Steel	5 in	Dual Use Tool	1MZG2
Valve Core Extractor	Steel	8 1/8 in	Plastic Handle	1MZG3
Valve Core Extractor	Metal	5 in	Metal Handle	1MZG6
Westward				
TPMS Valve Core Torque Tool	Steel, Nylon	5 in		2HLE2
Valve Core Torque Tool	Steel	4 13/16 in		45JW45
Valve Installer Tool	Steel	11 ½ in		2HLE6
Valve Stem and Core Tool	Steel	2 % in		2HLE5







## **Standard Bore** Valve Extensions

■ Thread size 0.305-32

Tire valve extensions add length to the valve stem to ease accessibility when checking tire pressure and inflating tires.

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Design	Cap Shape	Color	Material	Item No.	Pkg. Qty.	
Standard Bo	re					
Haltec						
Double Seal		Silver	Brass	33W576		
Double Seal	Round	Green	Brass	33W489		
Grip Seal	Round	Black	Plastic	33W498		
Grip Seal	Round	Silver	Metal	33W499		
Grip Seal	Round	Silver	Brass	33W503		
Nitrogen	Round	Green	Plastic	33W490	1000	
Seal	Hex	Yellow	Metal	33W502	100	
Seal	Hex	Silver	Brass	33W501	100	
Imperial Supplies						
Grip Seal	Round	Silver	_	40JM40	100	
Slime						
Grip Seal	Round	Black	Plastic	33M187		
Nitrogen	Round	Green	Metal	33M183	1	
Tru-Flate						
Grip Seal	Round	Black	Plastic	1MZD5	100	
Grip Seal	Round	Chrome	Brass	1MZE7	100	
Seal	Hex	Chrome	Brass	1MZE3	100	
Victor						
Grip Seal	Hex	Chrome	Metal	1EZF6	4	
Screwdriver	Round	Chrome	Metal	1EZF5	4	
Seal	noullu	CIIIOIIIE	IVIELAI	IEZFO	4	
Large Bore						
Haltec						
Screwdriver	Round	Gold	Brass	48WC30	1 1	
Seal						
Caal	Hav	Cold	Brace	18/MC31	1	





# **Valve Caps**



