

Aluminum Adapters

Hydrant Adapters - Rocker Lug - N37**Features:**

- other styles and sizes are available, not all configurations are stocked, consult the factory for pricing and availability
- material: seamless aluminum extrusion, hardcoat anodized

Female NST (NH)Thread	Male GHT Thread	Aluminum		Price/E
		New Part #	Old Part #	
1"	¾"	N37-10F07G	AHA1076	\$36.25
1½"	¾"	N37-15F07G	AHA1576	42.65
2½"	¾"	N37-25F07G	AHA2576	94.20

Female NST (NH)Thread	Male NPT Thread	Aluminum		Price/E
		New Part #	Old Part #	
1½"	1½"	N37-15F15T	AHA1515T	\$40.25
2½"	1½"	N37-25F15T	AHA2515T	57.70
2½"	2"	N37-25F20T	AHA2520T	77.70
2½"	2½"	N37-25F25T	AHA2525T	72.65
3"	3"	N37-30F30T	AHA3030T	156.65
4"	4"	N37-40F40T	AHA4040T	254.50
4½"	4"	N37-45F40T	AHA4540T	298.85
5"	5"	N37-50F50T	AHA5050T	452.50
6"	6"	N37-60F60T	AHA6060T	520.75

Female NST (NH)Thread	Male NPSH Thread	Aluminum		Price/E
		New Part #	Old Part #	
1"	1"	N37-10F10S	AHA1010S	\$39.25
1"	1½"	N37-10F15S NEW	AHA1015	53.75
1½"	1"	N37-15F10S	AHA1510	48.75
1½"	1½"	N37-15F15S	AHA1515	40.25
2½"	2½"	N37-25F25S	AHA2525	72.65

Female NST (NH)Thread	Male NST (NH) Thread	Aluminum		Price/E
		New Part #	Old Part #	
1"	1½"	N37-10F15F	AHA1015F	\$53.75
1½"	1"	N37-15F10F	AHA1510F	48.75
2½"	1½"	N37-25F15F	AHA2515F	57.70
2½"	2½"	N37-25F25F	AHA2525F	72.65
3"	2½"	N37-30F25F	AHA3025F	101.50

Female GHT Thread	Male NPSH Thread	Aluminum		Price/E
		New Part #	Old Part #	
¾"	1"	N37-07G10S	AHA7610S	\$53.75

Female GHT Thread	Male NST (NH)Thread	Aluminum		Price/E
		New Part #	Old Part #	
¾"	1"	N37-07G10F	AHA7610F	\$53.75

Female NPSH Thread	Male NPSH Thread	Aluminum		Price/E
		New Part #	Old Part #	
1"	¾" GHT	N37-10S07S	AHA10S76	\$36.25
1"	1½"	N37-10S15S	AHA10S15	54.60

Female NPSH Thread	Male NST (NH)Thread	Aluminum		Price/E
		New Part #	Old Part #	
1"	1"	N37-10S10F	AHA10S10F	\$40.55
1"	1½"	N37-10S15F	AHA10S15F	53.75
1½"	1½"	N37-15S15F	AHA15S15F	40.25
2"	1½"	N37-20S15F	AHA20S15F	57.40
2½"	2½"	N37-25S25F	AHA25S25F	72.65
3"	2½"	N37-30S25F	AHA30S25F	101.50



reducer



same size



increaser