



G.E.T Parts Solutions
from ITR

ITR Replacement Teeth and Adapters for use with ESCO Super V[®] Applications

ITR America is pleased to announce the availability of a wide range of replacement points for use with ESCO Super V[®] adapters.

As a world leader in Ground Engaging Tools, ITR is the best choice for replacement teeth for all standard and extreme applications. Superior Abrasion Resistant Alloys, Advanced Engineering and Quality Production provide excellent performance in severe applications.



- ... Directly interchangeable with ESCO Super V[®] adapters.
- ... Premium cast alloys for excellent long service life.
- ... Long lasting, advanced engineered designs.
- ... Excellent Productivity Improved Value.
- ... Wide range of point profiles for various applications.

... ITR's GET products are custom engineered to provide the best overall results with different machine applications and in severe operating conditions.

... High resistance to Abrasion and Impact damage in tough working conditions.

... Manufactured to precision tolerances to insure proper fit and retention.




Warranty:
All ITR Router bits, Cutting Edges, Teeth and Adapters are Protected by one of the strongest warranties, in the industry.

ISO 9001-2000

All manufacturers' names, numbers, symbols and descriptions shown are for reference only. It is not implied that any part listed is the product of those manufacturers. ESCO[®], and Super V[®] are registered trademarks of the ESCO Corporation. ITR & ITR America are registered trademarks of ITR-USCO.

Parts Solutions
for the
Wholesale Dealer

ITR Replacement Teeth and Adapters for use on ESCO Super V® Applications

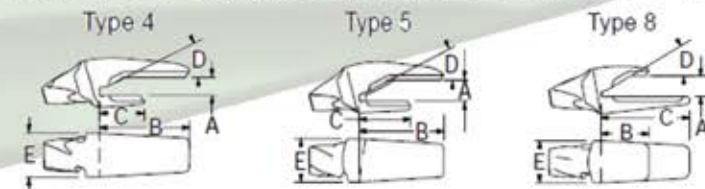
Part #	Description	Pin	POR	Part #	Description	Pin	V19T	Part #	Description	Pin	POR
V13 Points											
V13SYL	Excavator Long	V13-17PN		V39AD	Abrasion Penetration Loader	V39PN		V61AD	Abrasion Penetration	V61PNA	
V13TVY	Twin Tiger	V13-17PN		V39AR	Abrasion Rock	V39PN	*	V61AG	Abrasion Heavy	V61PNA	
V13VY	Tiger	V13-17PN		V39RYL	Standard Rock	V39PN	*	V61ARL	Abrasion Rock Long	V61PNA	*
V17 Points											
V17TVY	Twin Tiger	V13-17PN		V39SDX	Chisel Heavy	V39PN	*	V61RY	Rock Heavy	V61PNA	*
V17TYL	General Purpose	V13-17PN		V39SHV	Penetration Abrasion	V39PN	*	V61SD	Chisel	V61PNA	*
V17VY	Tiger	V13-17PN		V39SYL	Excavator Long	V39PN	*	V61SHV	Penetration Abrasion	V61PNA	*
V19 Points											
V19AD	Abrasion Penetration Loader	V23PN		V39S8F	Flared 8"	V39PN	*	V61SYL	Excavator Long	V61PNA	*
V19SYL	Excavator Long	V23PN		V39TVY	Twin Tiger	V39PN	*	V61TVP	Twin Tiger	V61PNA	*
V19TF	Flared	V23PN		V39TYL	General Purpose	V39PN	*	V61VX	Tiger	V61PNA	*
V19TVY	Twin Tiger	V23PN		V39TYLCE	Non-Twist Long	V39PN	*	V61HPN	Hot Slag Pin for V61		
V19TY	General Purpose	V23PN		V39VY	Tiger	V39PN		V69 Points			
V19TYCE	Non Twist GP	V23PN		V43 Points				V69ADB	Abrasion Penetration Heavy	V69PN	
V19VY	Tiger	V23PN		V43AD	Abrasion Penetration Loader	V43PN		V69ADHL	Abrasion Penetration XHD	V69PN	*
V23 Points											
V23AD	Abrasion Penetration Loader	V23PN		V43AR	Abrasion Rock	V43PN		V69AG	Abrasion Heavy	V69PN	*
V23AR	Abrasion Rock	V23PN	*	V43ARH	Abrasion Rock Heavy	V43PN	*	V69ARL	Abrasion Rock Long	V69PN	*
V23SHV	Penetration Abrasion	V23PN	*	V43RYL	Standard Rock	V43PN	*	V69RYL	Standard Rock	V69PN	*
V23SYL	Excavator Long	V23PN	*	V43SDX	Chisel Heavy	V43PN	*	V69SD	Chisel	V69PN	*
V23S5F	Flared 5"	V23PN	*	V43SHV	Penetration Abrasion	V43PN	*	V69SYL	Excavator Long	V69PN	*
V23TVY	Twin Tiger	V23PN	*	V43SYL	Excavator Long	V43PN	*	V69VX	Tiger	V69PN	*
V23TY	General Purpose	V23PN	*	V43S9F	Flared 9"	V43PN	*	V69HPNA	Hot Slag Pin for V69		
V23TYCE	Non Twist GP	V23PN	*	V43TVY	Twin Tiger	V43PN	*	V71 Points			
V23VY	Tiger	V23PN	*	V43TYL	General Purpose	V43PN	*	V71ADB	Abrasion Penetration Heavy	V71PN	*
V29 Points											
V29AD	Abrasion Penetration Loader	V29PN		V43TYLCE	Non-Twist Long	V43PN	*	V71ADHL	Abrasion Penetration XHD	V71PN	*
V29AR	Abrasion Rock	V29PN	*	V43VY	Tiger	V43PN	*	V71AG	Abrasion Heavy	V71PN	*
V29RYL	Standard Rock	V29PN	*	V43HPN	Hot Slag Pin for V43			V71ARL	Abrasion Rock Long	V71PN	*
V29SDX	Chisel Heavy	V29PN	*	V51 Points				V71RYL	Standard Rock	V71PN	*
V29SHV	Penetration Abrasion	V29PN	*	V51AD	Abrasion Penetration Loader	V51PN		V71SD	Chisel	V71PN	*
V29SYL	Excavator Long	V29PN	*	V51AG	Abrasion Heavy	V51PN	*	V71SYL	Excavator Long	V71PN	*
V29S6F	Flared 6"	V29PN	*	V51AR	Abrasion Rock	V51PN	*	V71VX	Tiger	V71PN	*
V29TVY	Twin Tiger	V29PN	*	V51ARH	Abrasion Rock Heavy	V51PN	*	V81 Points			
V29TYL	General Purpose	V29PN	*	V51RYL	Standard Rock	V51PN	*	V81RYL	Standard Rock	V81PN	*
V29TYLCE	Non-Twist Long	V29PN	*	V51SD	Chisel	V51PN	*	V81SD	Chisel	V81PN	*
V29VY	Tiger	V29PN	*	V51SDX	Chisel Heavy	V51PN	*	V81SYL	Excavator Long	V81PN	*
V33 Points											
V33AD	Abrasion Penetration Loader	V33PN		V51SHV	Penetration Abrasion	V51PN	*	V81VX	Tiger	V81PN	*
V33AR	Abrasion Rock	V33PN	*	V51SYL	Excavator Long	V51PN	*	* Contact us for P.O.R.			
V33RYL	Standard Rock	V33PN	*	V51S10F	Flared 10"	V51PN	*	ITR maintains a wide range of compatible adapters for the above Excavator and Spade Nose applications.			
V33SDX	Chisel Heavy	V33PN	*	V51TVY	Twin Tiger	V51PN	*				
V33SHV	Penetration Abrasion	V33PN	*	V51TYL	General Purpose	V51PN	*				
V33SYL	Excavator Long	V33PN	*	V51VY	Tiger	V51PN	*				
V33S7F	Flared 7"	V33PN	*	V51HPN	Hot Slag Pin for V51						
V33TVY	Twin Tiger	V33PN	*	V59 Points							
V33TYL	General Purpose	V33PN	*	V59AD	Abrasion Penetration	V59PN					
V33TYLCE	Non-Twist Long	V33PN	*	V59AG	Abrasion Heavy	V59PN	*				
V33VY	Tiger	V33PN	*	V59AR	Abrasion Rock	V59PN	*				
V59 Points											
V59AD	Abrasion Penetration	V59PN		V59ARH	Abrasion Rock Heavy	V59PN	*				
V59AG	Abrasion Heavy	V59PN	*	V59RYL	Standard Rock	V59PN	*				
V59AR	Abrasion Rock	V59PN	*	V59SD	Chisel	V59PN	*				
V59ARH	Abrasion Rock Heavy	V59PN	*	V59SDX	Chisel Heavy	V59PN	*				
V59RYL	Standard Rock	V59PN	*	V59SHV	Penetration Abrasion	V59PN	*				
V59SD	Chisel	V59PN	*	V59SYL	Excavator Long	V59PN	*				
V59SDX	Chisel Heavy	V59PN	*	V59TVY	Twin Tiger	V59PN	*				
V59SHV	Penetration Abrasion	V59PN	*	V59TYL	General Purpose	V59PN	*				
V59SYL	Excavator Long	V59PN	*	V59VY	Tiger	V59PN	*				
V59TVY	Twin Tiger	V59PN	*	V59HPN	Hot Slag Pin for V59						
V59TYL	General Purpose	V59PN	*								
V59VY	Tiger	V59PN	*								
V59HPN	Hot Slag Pin for V59										

Excavator Adapters

Part #	Type	Description	A	B	C	D	E	Nose	Weight
8842-V13	4	1-1/2 Top Leg	1	4.16	2.59	23	1.91	17	3
8842-V17	4	1-1/2 Top Leg	1	5.58	2.5	23	2.2	17	5
5854-V19	8	1-1/2 Bottom Leg	1	3.12	6.5	30	2.88	12	9
5849-V23	8	1-1/2 Bottom Leg	1.25	3.75	7.5	30	3.5	12	13
5850-V29	8	1-1/2 Bottom Leg	1.5	4.5	8.25	30	3.5	10	18
5855-V33	8	1-1/2 Bottom Leg	1.5	5	9.25	30	4	10	25
5856-V39	8	1-1/2 Bottom Leg	2	5.7	10.38	30	4	10	25
5856-V43	8	1-1/2 Bottom Leg	2	6	11	30	5.25	10	48
5857A-V51	8	1-1/2 Bottom Leg	2.5	6.44	11.88	30	5.5	10	61
5857A-V59	8	1-1/2 Bottom Leg	2.5	6.94	12.81	30	6	10	79
5839-V61	4	1-1/2 Top Leg	3.5	16.38	8.19	30	6.7	17	122
5898-V61	4	1-1/2 Top Leg	3.15	15.5	8.06	30	6	10	118
5839-V69	4	1-1/2 Bottom Leg	3.5	17.5	10.5	30	7.5	17	189

Spade Nose Adapters

Part #	Type	Description	A	B	C	D	E	Nose	Weight
1810-V43	4	1-1/2 Top Leg	2	11	6.88	22-25	5.25	17	57
1810R-V43	5	1-1/2 Top Leg Spade	2	11	6.88	22-25	5.25	17	60
1810L-V43	5	1-1/2 Top Leg Spade	2	11	6.88	22-25	5.25	17	60
8813A-V51	4	1-1/2 Top Leg	2.5	12.61	7.68	22-25	5.5	17	72
8813RA-V51	5	1-1/2 Top Leg Spade	2.5	12.61	7.68	22-25	5.5	17	73
8813LA-V51	5	1-1/2 Top Leg Spade	2.5	12.61	7.68	22-25	5.5	17	73
4891-V59	4	1-1/2 Top Leg	2.75	13.5	8.5	22-25	6	17	115.74
4890R-V59	5	1-1/2 Top Leg Spade	2.75	13.5	8.5	22-25	6	17	118.83
4890L-V59	5	1-1/2 Top Leg Spade	2.75	13.5	8.5	22-25	6	17	118.83



All manufacturers' names, numbers, symbols and descriptions shown are for reference only. It is not implied that any part listed is the product of those manufacturers. ESCO®, and Super V® are registered trademarks of the ESCO Corporation. ITR & ITR America are registered trademarks of ITR-USCO.