RATCHETING SPANNER





DIN/ISO

HSN CODE: 82041120

PART No.	OLD PART No.	SIZE	MOQ	MRP
STMT89934-8B	STMT89934-8B-12	8 MM	10	531
STMT89935-8B	STMT89935-8B-12	9 MM	10	535
STMT89936-8B	STMT89936-8B-12	10 MM	10	536
STMT80012-8B	STMT80012-8B-12	11 MM	10	555
STMT89937-8B	STMT89937-8B-12	12 MM	10	555
STMT89938-8B	STMT89938-8B-12	13 MM	10	595
STMT89939-8B	STMT89939-8B-12	14 MM	10	621
STMT89940-8B	STMT89940-8B-12	15 MM	10	654
STMT89941-8B	STMT89941-8B-12	16 MM	10	719
STMT89942-8B	STMT89942-8B-12	17 MM	10	735
STMT89943-8B	STMT89943-8B-12	18 MM	10	781
STMT89944-8B	STMT89944-8B-12	19 MM	10	798

OPEN END SLOGGING SPANNER



HSN CODE: 82041120

PART No.	SIZE	MOQ	MRP
96-936-23	30MM	1	1,090
96-938-23	32MM	1	1,288
96-939-23	36MM	1	1,538
96-940-23	41MM	1	1,954
96-941-23	46MM	1	2,434
96-950-23	50MM	1	3,011
96-951	55MM	1	3,331
96-952	60MM	1	3,621
96-953	65MM	1	3,960
96-954-23	70MM	1	4,870

RING SLOGGING SPANNER

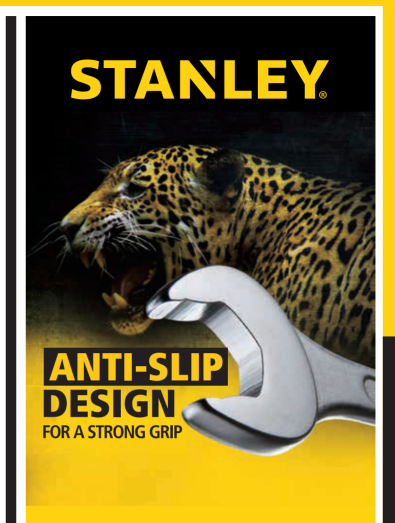


HSN CODE: 82041120

PART No.	SIZE	MOQ	MRP
71-682	24MM	1	806
96-911	27MM	1	938
96-913	30MM	1	1,030
96-914	32MM	1	1,128
96-915	36MM	1	1,299
96-917	41MM	1	1,645
96-918	46MM	1	2,112
96-919	50MM	1	2,437
96-920	55MM	1	2,881
96-921	60MM	1	2,858
96-922	65MM	1	3,475
96-923	70MM	1	6,407
96-924	75MM	1	6,567

I BELIEVE THAT WITH THE RIGHT TOOLS, ANYTHING IS POSSIBLE. STANLEY'S WIDE VARIETY OF PRODUCTS HAS ENABLED ME TO PROVE NOT JUST TO THE WORLD, BUT TO MYSELF WHAT I CAN ACCOMPLISH I.





400%

More gripping power

Longer design for better leverage







