

5 BALLS

QUARTETTE

5 CENTS

HITTING NUMBERS 1 TO 8 LITES SPECIAL WHEN LIT ROLLOVER.
SHOOTING BALL IN ANY HOLE LITES ONE POP BUMPER FOR POINTS AND INCREASES BONUS.
FILLING ALL FOUR HOLES AWARDS 1 REPLAY AND LITES SPECIAL WHEN LIT ROLLOVER.
FILLING ALL FOUR HOLES AND HITTING NUMBERS 1 TO 8 LITES EXTRA SPECIAL ROLLOVER.
SPECIAL WHEN LIT ROLLOVER AWARDS 1 REPLAY.
EXTRA SPECIAL WHEN LIT ROLLOVER AWARDS 5 REPLAYS.



SK207-6

5 BALLS

QUARTETTE

5 CENTS

HITTING NUMBERS 1 TO 8 LITES SPECIAL WHEN LIT ROLLOVER.
SHOOTING BALL IN ANY HOLE LITES ONE POP BUMPER FOR POINTS AND INCREASES BONUS.
FILLING ALL FOUR HOLES AWARDS 1 REPLAY AND LITES SPECIAL WHEN LIT ROLLOVER.
FILLING ALL FOUR HOLES AND HITTING NUMBERS 1 TO 8 LITES EXTRA SPECIAL ROLLOVER.
SPECIAL WHEN LIT ROLLOVER AWARDS 1 REPLAY.
EXTRA SPECIAL WHEN LIT ROLLOVER AWARDS 5 REPLAYS.

SK207-7

1 REPLAY FOR 31 POINTS.
1 REPLAY FOR 33 POINTS.
1 REPLAY FOR 35 POINTS.
1 REPLAY FOR 37 POINTS.
1 REPLAY FOR EVERY POINT THEREAFTER
TO 45 POINTS.



1 REPLAY FOR 2 MILLION 600 THOUSAND.
1 REPLAY FOR 2 MILLION 800 THOUSAND.
1 REPLAY FOR 3 MILLION.
1 REPLAY FOR 3 MILLION 200 THOUSAND.
1 REPLAY FOR EVERY 100 THOUSAND THERE-
AFTER TO 3 MILLION 500 THOUSAND.

PLUGS IN	
100.000 UNIT	POINT UNIT
2,600,000	31
2,800,000	33
3,000,000	35
3,200,000	37
3,300,000	38
	39
	40

100,000 UNIT

2,400,000
2,500,000
2,600,000
2,700,000
2,800,000
2,900,000
3,000,000
3,100,000
3,200,000
3,300,000

NOTE — REPLAYS ARE MADE ONLY AT POSITIONS WHERE PLUGS ARE IN THE SOCKETS.

SK207-2

Fonts used: FranklinGothicEF, Futura Md BT, Futura Hv BT.
Card size: 244x70mm or 2 3/4 x 9 5/8 inch confirmed.
Card size SK207-2: 124x64mm or 4 7/8 x 2 1/2 inch confirmed.

Cards status:

SK207-6 instruction card confirmed.

SK207-7 instruction card confirmed.

Plugs in card confirmed.

SK207-2 instruction card confirmed .

If you have any other information about these cards, please send a readable picture or scan to me.

Enjoy and have fun,

Peter

www.inkochnito.nl

If you like my work, please send a donation via Paypal.