

LEGO Valuation Report

Original Image



Date:	2025-09-06 13:18
Image File:	img-20250905-101709_b824539c.jpg
Identification Confidence:	85.0%
Valuation Confidence:	67.5%

Valuation Summary

\$0.00

Recommendation: Collection

Reasoning: High confidence in item identification. Limited market data - valuation based on similar items. Estimated value of \$0.00 suggests personal collection value. Condition issues may reduce market value. Suitable for personal collection or local sale.

Individual Item Valuations

Item 1: Female Minifigure with Purple/Pink Outfit

Item Number:	N/A
--------------	-----

Type:	minifigure
Condition:	used_complete
Theme:	Generic/Creator
Year Released:	N/A
Pieces:	N/A

Item 2: Orange Suited Astronaut/Space Worker

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	City/Space
Year Released:	N/A
Pieces:	N/A

Item 3: Chef/Baker Minifigure

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	Generic/Creator
Year Released:	N/A
Pieces:	N/A

Item 4: Dark Robed Figure

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	Castle/Fantasy
Year Released:	N/A
Pieces:	N/A

Item 5: Construction/Utility Worker

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	City
Year Released:	N/A
Pieces:	N/A

Item 6: Ninja Character with Katana

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	Ninjago
Year Released:	N/A
Pieces:	N/A

Item 7: Police/Security Officer

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	City
Year Released:	N/A
Pieces:	N/A

Item 8: Spider-Man Character

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	Super Heroes
Year Released:	N/A
Pieces:	N/A

Item 9: Generic Male Worker/Civilian

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	Generic/Creator
Year Released:	N/A
Pieces:	N/A

Item 10: Female Character with Long Hair

Item Number:	N/A
Type:	minifigure
Condition:	used_complete
Theme:	Generic/Creator
Year Released:	N/A
Pieces:	N/A

Exchange rate used: 1 USD = 0.8540 EUR