## Discount Calculation Rules

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In GameDay, all Discounts are calculated against the original product price. Below are some general calculation rules which are applied on registration forms in different product scenarios:

- Standard Discounts
- If there are multiple Standard Discounts applicable for the same product, the highest discount amount will apply.
- If there are multiple Standard Discounts applicable for the same product, the most recently created discount will apply.
- Multiple Quantity Discounts
- Multiple Quantity Discounts take priority over standard discounts within the same purchase order.
- If there are two or more Multiple-Quantity Discounts applicable for the same product, the highest discount amount would apply.
- If there are two or more Multiple-Quantity Discounts applicable for the same product where the discount amount is the same, the most recently created discount will apply.
- Bundle Discounts calculates against the original price and
- Bundle Discounts take priority over Standard or Multiple-Quantity Discounts within the same purchase order.
- If there are multiple Bundle Discounts applicable for the same product, the highest bundle discount amount will apply.
- If there are multiple Bundle Discounts applicable for the same product where the discount amount is the same, the most recently created discount will apply.


## Discount Scenarios

## Scenario 1: Single Person Registration

- Scenario 1A (where Standard and Multiple-Quantity Discounts are both available): User purchases $2 x$ Product $A$
- Multiple-Quantity Discount would apply (prioritisation of Multiple-Quantity Discount)
- Scenario 1B (where Standard, Multiple-Quantity and Bundle Discounts are all available): User purchases $2 x$ Product $A+1 x$ Product $B+1 x$ Product $C+1 x$ Product D
- Bundle Discount would apply to $1 \times$ Product A (prioritisation of Bundle Discount)
- Standard Discount would also apply for $1 \times$ Product A
- Scenario 1C: (Standard v Bundle): User purchases 1x Product A + another 3 Products ( $B, C+D$ ) which is part of a Bundle
- Bundle Discount would apply (prioritisation of Bundle Discount)
- Scenario 1D: User purchases $1 \times$ Product A and $2 \times$ Product B + $1 \times$ Product C
- Standard Discount would apply (no other discounts for Product A qualify)
- Scenario 1E (Standard v Multi-Quantity v Bundle): User purchases $5 \times$ Product A + another three Products ( $B+C+D$ ) where Product $A$ is now part of a Bundle Discount with Products B, C \& D
- Bundle Discount would apply to $1 \times$ Product A (prioritisation of Bundle Discount)
- Multi-Quantity Discount would also apply for $4 \times$ Product A


## Scenario 2: Multi-Person Registration

- Scenario 2A: User purchases 1x Product A for Person 1 (Standard Discount would apply on Summary Screen after this registration). User adds Person 2 to registration and purchases 3 other Products (B, C \& D) where Product A is part of a Bundle Discount
- Bundle Discount would apply (prioritisation of Bundle Discount)
- Standard Discount is replaced on summary screen as Bundle Discount now applies.
- Scenario 2B: If Person 2 is removed from the registration on Summary Screen
- Bundle Discount is now replaced on summary screen as Standard Discount now applies
- Scenario 2C: If Product C is removed from the registration on Summary Screen
- Bundle Discount is replaced on summary screen as Standard Discount now applies
- Scenario 2D: If Person 1 is removed from the registration on Summary Screen
- No discounts would apply as Product A is removed from the purchase order


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