



CLICK FOUNDRY RELEASE NOTES

R1.0.2 INDUSTRIAL ROUTING

Gameplay-facing changes for the public build. Share the PDF version as [click-foundry-r1.0.2-patch-notes.pdf](#).

PATCH NOTES

- Late-LV Item and Fluid Conductors now move resources through configurable extract and insert faces, four colour channels, priorities, round-robin distribution, and optional self-feeding.
- Item and fluid conductor lanes can share one factory floor cell as a bundled route while keeping independent face settings, and either lane can be removed without dismantling the other.
- Conductor assembly now produces two lanes at a time from steel transport parts, tin cable, conveyors or pumps, and sealing materials without requiring circuits or aluminium.
- The LV Centrifuge now uses one universal input for either items or fluids and two universal output channels that clearly display the actual item, liquid, or gas held in each channel.
- LV machines with mixed outputs now expose independent item and fluid automation directions, while power cables connect to the Centrifuge without opening unintended fluid faces.
- Sticky Resin now becomes Rubber Pulp in the Steam Extractor. Smelt the pulp into Rubber Bars or process it later through the LV rubber and glue line.
- LV machine hulls now use Steel Plates instead of Iron Plates, supported by darker and more distinct steel ingot, plate, rod, ring, screw, and gear artwork.
- Red Alloy Smelter recipes now yield two ingots, while the Liquid Steam Boiler consumes 2L of Creosote per second at full production.



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PATCH NOTES CONTINUED

- The LV guide now explains the Alloy Smelter and Bender needed for Battery Alloy, and adds an optional late-LV quest for crafting and bundling conductors.
- Machine terminals now use consistent item and fluid channel controls, compact assembler inputs, improved stored-fluid colours, and phone-safe conductor routing placement.
- Existing saves safely return the Centrifuge's retired secondary input, preserve machine contents and routing state, and discard the postponed conduit-filter settings without blocking transfers.